This 18 month listing of proposed future Request for Proposal items is intended for use by INDOT and by the consultant community as a tentative planning tool. This information is preliminary and subject to change. Currently planned items with target RFP dates are included and additional items will be incorporated as they are determined. If you have questions regarding the list feel free to submit them to contractsrfp@indot.in.gov. Please include "18 Month RFP List" in the subject line.

| Central Office - Divisio | Central Office - Division of Planning/System Analysis | | | |
|--|---|---|--|--|
| RFP Target Date: 11/14/ | '2006 | | | |
| Item No: | | | | |
| Item Description: Au | tomated "Vertical Under Cl | earance" Measuring Data Collection. | | |
| | | nder Clearance" measured for all INDOT Bridges in an a vehicle traveling at highway speeds. | | |
| Agreement Type: | Cost- Plus Fixed F | Fee | | |
| Maximum Agreement Amount: Term of Agreement: Approximate No of Assignments: 1-Vendor DBE Goal | | | | |
| Required Prequalificatio | n Categories (Combination | of Prime and Sub Consultants): | | |
| 1.1 Systems Planning | | ✓ 9.1 Level 1 Bridge Design | | |
| 2.1 Traffic Data Collection | | 9.2 Level 2 Bridge Design | | |
| 2.2 Traffic Forecasting | | 10.1 Traffic Signal Design | | |
| 3.1 Routine and Minor Anal | lysis | 10.2 Traffic Signal System Design | | |
| 3.2 Complex or Major Analy | ysis | 10.3 Complex Roadway Sign Design | | |
| 4.1 Routine and Minor Anal | lysis | 10.4 Lighting Design | | |
| 4.2 Complex or Major Analy | ysis | 11.1 Right of Way Plan Development | | |
| 5.1 Environmental Docume | nt Preparation - EA/EIS | ☐ 12.1 Project Management for Acquisition Services | | |
| 5.2 Environmental Docume | nt Preparation - CE | 12.2 Title Research | | |
| 5.3 Environmental Docume | ent Preparation - Section 4(f) | 12.3 Value Analysis | | |
| 5.4 Ecological Surveys | | 12.4 Appraisal | | |
| 5.5 Wetland Mitigation | | 12.5 Appraisal Review | | |
| 5.6 Waterway Permits | | 12.6 Negotiation | | |
| 5.7 Air Quality Analysis | | 12.7 Closing | | |
| 5.8 Noise Analysis and Aba | atement Design | 12.8 Relocation | | |
| 5.9 Archaeological Investig | ations | 12.9 Relocation Review | | |
| 5.10 Historical/Architectura | I Investigations | 13.1 Not Available | | |
| 5.11 ESA Screening, Phase | e I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | | |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection | | |
| 6.1 Topographic Survey Da | ata Collection | 14.3 Underwater/In-Water Bridge Inspection | | |
| 7.1 Geotechnical Engineeri | ng Services | 14.4 Small Structure and Miscellaneous Structure Inspections | | |
| 8.1 Non-Complex Roadway | / Design | ✓ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | | |
| 8.2 Complex Roadway Des | sign | ✓ 15.1 Speciality Not Listed | | |

| Central Office - Division of Planning/Technical Services | | | |
|--|--|--|--|
| RFP Target Date: 11/14/2006 | | | |
| Item No: | | | |
| Item Description: | Development of a new Bridge Inspection Data Base / Data Application System for Indiana | | |
| Work Description: | Acquiring a database for Bridge current processing. This is an a | Inspection Analysis System to be coordinated with application to be web based. | |
| Agreement Type: | Negotiated Hourly | Rate | |
| Maximum Agreemen | nt Amount: | | |
| Term of Agreement: | 1-year contract fo | r 1st phase. | |
| Approximate No of A | ssignments: 1-Vendor | | |
| DBE Goal | | | |
| Required Prequalification | ation Categories (Combinatior | of Prime and Sub Consultants): | |
| ✓ 1.1 Systems Planning | | 9.1 Level 1 Bridge Design | |
| 2.1 Traffic Data Collect | tion | 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | | 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor | Analysis | 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major | Analysis | 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor | Analysis | 10.4 Lighting Design | |
| 4.2 Complex or Major | Analysis | 11.1 Right of Way Plan Development | |
| 5.1 Environmental Doc | cument Preparation - EA/EIS | 12.1 Project Management for Acquisition Services | |
| 5.2 Environmental Doc | cument Preparation - CE | 12.2 Title Research | |
| 5.3 Environmental Doc | cument Preparation - Section 4(f) | 12.3 Value Analysis | |
| 5.4 Ecological Surveys | | 12.4 Appraisal | |
| 5.5 Wetland Mitigation | | 12.5 Appraisal Review | |
| 5.6 Waterway Permits | | 12.6 Negotiation | |
| 5.7 Air Quality Analysis | | 12.7 Closing | |
| 5.8 Noise Analysis and | G | 12.8 Relocation | |
| 5.9 Archaeological Inve | | 12.9 Relocation Review | |
| 5.10 Historical/Archited | • | 13.1 Not Available | |
| | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection | |
| 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engir | • | 14.4 Small Structure and Miscellaneous Structure Inspections | |
| 8.1 Non-Complex Road | , , | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | |
| 8.2 Complex Roadway | Design | ✓ 15.1 Speciality Not Listed | |

| Central Office - Div | rision of Production Mgmt/Pro | ject | : Mgmt | |
|-----------------------------|---|----------|--|--|
| RFP Target Date: 11/14/2006 | | | | |
| Item No: | | | | |
| Item Description: | Added Travel Lanes on SR 15 Miles N of US 30; | 5, K | osciousko Co. from .5 miles North of US 30 to 6.2 | |
| Work Description: | Consultant to deliver contract documents for added travel lanes project including Environmental Services, Survey, Roadway and Bridge Design, ROW Services, Permitting, and Utility Coordination for project delivery in the fall of 2011. | | | |
| Agreement Type: | Cost- Plus Fixed I | Fee | | |
| Maximum Agreeme | nt Amount: | | | |
| Term of Agreement: | | | | |
| Approximate No of A | Assignments: | | | |
| DBE Goal | | | | |
| Required Prequalific | ation Categories (Combination | of | Prime and Sub Consultants): | |
| 1.1 Systems Planning | | | 9.1 Level 1 Bridge Design | |
| ✓ 2.1 Traffic Data Collect | ction | V | 9.2 Level 2 Bridge Design | |
| ✓ 2.2 Traffic Forecasting | | ✓ | 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor | Analysis | ✓ | 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major | Analysis | ✓ | 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor | Analysis | ✓ | 10.4 Lighting Design | |
| ✓ 4.2 Complex or Major | Analysis | ~ | 11.1 Right of Way Plan Development | |
| ✓ 5.1 Environmental Do | cument Preparation - EA/EIS | ~ | 12.1 Project Management for Acquisition Services | |
| | | ~ | 12.2 Title Research | |
| | | ✓ | 12.3 Value Analysis | |
| | | ✓ | 12.4 Appraisal | |
| ✓ 5.5 Wetland Mitigation | 1 | ✓ | 12.5 Appraisal Review | |
| ✓ 5.6 Waterway Permits | | ✓ | 12.6 Negotiation | |
| ✓ 5.7 Air Quality Analysis | is . | | 12.7 Closing | |
| ✓ 5.8 Noise Analysis an | d Abatement Design | ✓ | 12.8 Relocation | |
| ✓ 5.9 Archaeological Inv | restigations | | 12.9 Relocation Review | |
| ✓ 5.10 Historical/Archite | • | | 13.1 Not Available | |
| | Phase I and Phase II, Remedial Design | | 14.1 Regular Bridge Inspection | |
| ✓ 5.12 Karst Studies | | | 14.2 Complex Bridge Inspection | |
| ✓ 6.1 Topographic Surve | • | | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engi | • | | 14.4 Small Structure and Miscellaneous Structure Inspections | |
| 8.1 Non-Complex Roa | , , | | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | |
| ✓ 8.2 Complex Roadway | y Design | | 15.1 Speciality Not Listed | |

Comments: Consultant will coordinate with the Project Manager to deliver this project early.

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 1 | 1/14/2006 | |
|--|---------------------------------------|---|
| Item No: | | |
| Item Description: | SR 2 added travels lane pro | ject. The project limits are from K Street to 1st |
| Work Description: | existing route is currently a 2 la | nt of SR 2 through an added travels lane project. The ne facility that will be widened to a 4 lane section (4 o include the development of feasible alternatives hits are from K Street to 1st Street in LaPorte. |
| Agreement Type: | Cost- Plus Fixed | Fee |
| Maximum Agreeme Term of Agreement: Approximate No of A | | |
| DBE Goal | | |
| Required Prequalific | cation Categories (Combination | n of Prime and Sub Consultants): |
| 1.1 Systems Planning | 9 | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Colle | ction | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecastin | g | ✓ 10.1 Traffic Signal Design |
| 3.1 Routine and Mino | r Analysis | 10.2 Traffic Signal System Design |
| 3.2 Complex or Major | Analysis | 10.3 Complex Roadway Sign Design |
| ✓ 4.1 Routine and Mino | r Analysis | 10.4 Lighting Design |
| 4.2 Complex or Major | Analysis | ✓ 11.1 Right of Way Plan Development |
| ✓ 5.1 Environmental Do | ocument Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services |
| ✓ 5.2 Environmental Do | ocument Preparation - CE | ✓ 12.2 Title Research |
| ✓ 5.3 Environmental Do | ocument Preparation - Section 4(f) | ✓ 12.3 Value Analysis |
| ✓ 5.4 Ecological Survey | vs. | ✓ 12.4 Appraisal |
| ✓ 5.5 Wetland Mitigation | n | ✓ 12.5 Appraisal Review |
| ✓ 5.6 Waterway Permits | s | ✓ 12.6 Negotiation |
| ✓ 5.7 Air Quality Analys | iis | 12.7 Closing |
| ✓ 5.8 Noise Analysis ar | nd Abatement Design | ✓ 12.8 Relocation |
| ✓ 5.9 Archaeological In- | vestigations | 12.9 Relocation Review |
| ✓ 5.10 Historical/Archite | ectural Investigations | 13.1 Not Available |
| ✓ 5.11 ESA Screening, | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Surv | rey Data Collection | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Eng | ineering Services | 14.4 Small Structure and Miscellaneous Structure Inspections |
| ▼ 8.1 Non-Complex Roa | adway Design | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| 8.2 Complex Roadwa | y Design | 15.1 Speciality Not Listed |

Experience in Subsurface Utility Engineering Services
Thorough understanding of Project Development Process

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 1 | 1/14/2006 | |
|--|---------------------------------------|---|
| Item No: | | |
| Item Description: | I-65 and SR 58 Interchange M | lodification |
| Work Description: | project at I-65 and SR 58 include | evelopment services for an interchange modification ding Envirionmental Services, Survey, Geo-Technical, COW Services, Permitting, and Utility Coordination for |
| Agreement Type: | Cost- Plus Fixed | Fee |
| Maximum Agreeme Term of Agreement: Approximate No of A DBE Goal | | |
| | ention Catogorios (Combination | of Prime and Sub Consultants): |
| Required Prequalific 1.1 Systems Planning | | n of Prime and Sub Consultants): 9.1 Level 1 Bridge Design |
| ✓ 2.1 Traffic Data Collect | | ✓ 9.2 Level 2 Bridge Design |
| ✓ 2.2 Traffic Forecasting | | ▼ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | r Analysis | ✓ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major | Analysis | ✓ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor | r Analysis | ✓ 10.4 Lighting Design |
| ✓ 4.2 Complex or Major | Analysis | ✓ 11.1 Right of Way Plan Development |
| ✓ 5.1 Environmental Do | cument Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services |
| ✓ 5.2 Environmental Do | cument Preparation - CE | ✓ 12.2 Title Research |
| ✓ 5.3 Environmental Do | cument Preparation - Section 4(f) | ✓ 12.3 Value Analysis |
| ✓ 5.4 Ecological Survey | s | ✓ 12.4 Appraisal |
| ✓ 5.5 Wetland Mitigation | ı | ✓ 12.5 Appraisal Review |
| ✓ 5.6 Waterway Permits | 3 | ✓ 12.6 Negotiation |
| ✓ 5.7 Air Quality Analys | is | 12.7 Closing |
| ✓ 5.8 Noise Analysis an | d Abatement Design | ✓ 12.8 Relocation |
| ✓ 5.9 Archaeological Inv | vestigations | 12.9 Relocation Review |
| ✓ 5.10 Historical/Archite | ctural Investigations | 13.1 Not Available |
| ✓ 5.11 ESA Screening, | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| ✓ 5.12 Karst Studies | | 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Surv | ey Data Collection | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Eng | ineering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections |
| ▼ 8.1 Non-Complex Roa | adway Design | ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing |
| ✓ 8.2 Complex Roadway | y Design | 15.1 Speciality Not Listed |

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 11 | /14/2006 | | |
|--|--|---|--|
| Item No: | | | |
| Item Description: | SR 930 Added Travel Lanes. Project Limits from 2.67 miles West of I-469 to Minnich Road | | |
| Work Description: | The work includes improvement of SR 930 through an added travels lane project. The existing route is currently a 2 lane facility that will be widened to a 4 lane section . Three intersection improvements on SR 930 and one bridge replacement are also included with in the project limits. The project limits are from 2.67 miles West of I-469 to Minnich Road. | | |
| Agreement Type: | Cost- Plus Fixed I | Fee | |
| Maximum Agreement: Term of Agreement: Approximate No of A DBE Goal | | | |
| Required Prequalific | ation Categories (Combinatior | of Prime and Sub Consultants): | |
| 1.1 Systems Planning | | | |
| ✓ 2.1 Traffic Data Collec | tion | 9.2 Level 2 Bridge Design | |
| ✓ 2.2 Traffic Forecasting | | ✓ 10.1 Traffic Signal Design | |
| ✓ 3.1 Routine and Minor | Analysis | ☐ 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major | Analysis | ☐ 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor | Analysis | 10.4 Lighting Design | |
| 4.2 Complex or Major | Analysis | ✓ 11.1 Right of Way Plan Development | |
| ▼ 5.1 Environmental Doc | cument Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services | |
| ▼ 5.2 Environmental Door | cument Preparation - CE | ✓ 12.2 Title Research | |
| ▼ 5.3 Environmental Doo | cument Preparation - Section 4(f) | ✓ 12.3 Value Analysis | |
| ✓ 5.4 Ecological Surveys | S | ✓ 12.4 Appraisal | |
| 5.5 Wetland Mitigation | | ✓ 12.5 Appraisal Review | |
| ✓ 5.6 Waterway Permits | | ✓ 12.6 Negotiation | |
| ✓ 5.7 Air Quality Analysis | S | 12.7 Closing | |
| ✓ 5.8 Noise Analysis and | d Abatement Design | ✓ 12.8 Relocation | |
| ✓ 5.9 Archaeological Inventor | estigations | ☐ 12.9 Relocation Review | |
| ✓ 5.10 Historical/Architecture | ctural Investigations | 13.1 Not Available | |
| ✓ 5.11 ESA Screening, F | Phase I and Phase II, Remedial Design | ☐ 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | | ☐ 14.2 Complex Bridge Inspection | |
| ✓ 6.1 Topographic Surve | ey Data Collection | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engi | neering Services | 14.4 Small Structure and Miscellaneous Structure Inspections | |
| ▼ 8.1 Non-Complex Roa | dway Design | 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | |
| 8.2 Complex Roadway | Design | 15.1 Speciality Not Listed | |

Comments:

Experience in Utility Coordination Experience in Subsurface Utility Engineering Services Thorough understanding of Project Development Process

Central Office - Division of Production Mgmt/Project Mgmt RFP Target Date: 11/14/2006 Item No: **Item Description:** Added Travel Lanes Project on SR 14, Allen Co. from Scott Rd to Whitley County Line Rd Consultant will deliver contract documents for an ATL project for two phases, first Work Description: phase from Scott Rd to W.Hamilton for Environmental, Roadway and Bridge design, Survey, ROW Services, Permits, Utility Coordination. Second phase from W. Hamilton to Whitley Co. line to include Environmental Services Document preparation. Project deliverables: Environmental Document Approval by May 1, 2009; First phase deliverables: 30% plans due May 1, 2008; 60% plans due May 1, 2009; ROW clear December 1, 2010; 90% plans due December 1, 2010 Cost- Plus Fixed Fee **Agreement Type: Maximum Agreement Amount: Term of Agreement: Approximate No of Assignments:** DBE Goal Required Pregualification Categories (Combination of Prime and Sub Consultants): 1.1 Systems Planning 9.1 Level 1 Bridge Design 2.1 Traffic Data Collection ✓ 9.2 Level 2 Bridge Design 2.2 Traffic Forecasting ✓ 10.1 Traffic Signal Design ✓ 3.1 Routine and Minor Analysis ▼ 10.2 Traffic Signal System Design 3.2 Complex or Major Analysis ✓ 10.3 Complex Roadway Sign Design ✓ 4.1 Routine and Minor Analysis ✓ 10.4 Lighting Design 4.2 Complex or Major Analysis ✓ 11.1 Right of Way Plan Development ▼ 5.1 Environmental Document Preparation - EA/EIS ✓ 12.1 Project Management for Acquisition Services ✓ 12.2 Title Research 5.2 Environmental Document Preparation - CE ▼ 5.3 Environmental Document Preparation - Section 4(f) ✓ 12.3 Value Analysis ✓ 12.4 Appraisal ✓ 5.4 Ecological Surveys ▼ 5.5 Wetland Mitigation ✓ 12.5 Appraisal Review ✓ 12.6 Negotiation ✓ 5.6 Waterway Permits ✓ 5.7 Air Quality Analysis 12.7 Closing ✓ 12.8 Relocation ✓ 5.8 Noise Analysis and Abatement Design ▼ 5.9 Archaeological Investigations 12.9 Relocation Review ▼ 5.10 Historical/Architectural Investigations 13.1 Not Available ✓ 5.11 ESA Screening, Phase I and Phase II, Remedial Design 14.1 Regular Bridge Inspection 5.12 Karst Studies 14.2 Complex Bridge Inspection

Comments: Consultant will coordinate with the Project Manager to deliver this project early.

✓ 6.1 Topographic Survey Data Collection

7.1 Geotechnical Engineering Services

8.1 Non-Complex Roadway Design

▼ 8.2 Complex Roadway Design

14.3 Underwater/In-Water Bridge Inspection

15.1 Speciality Not Listed

14.4 Small Structure and Miscellaneous Structure Inspections

14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 11 | 1/14/2006 | | | |
|--------------------------------|--|--|--|--|
| Item No: | | | | |
| Item Description: | I-65 from I-865 in Marion County to US 52 in Boone County. This project will be a combination of added travel lanes, interchange modification and resurfacing. | | | |
| Work Description: | This project will consistof added travel lane to I-65 and modification of several interchanges and various bridge projects within this 13and half mile section. Work to be assigned includes the preparation of design plans, real estate services, surveying, preparation of environmental documents and approvals, right of way acquisition, and utility coordination. | | | |
| Agreement Type: | Cost- Plus Fixed | Fee | | |
| Maximum Agreeme | nt Amount: | | | |
| Term of Agreement: | Spring 2007 thru | Fall 2017 | | |
| Approximate No of A | Assignments: | | | |
| DBE Goal | | | | |
| Required Prequalific | cation Categories (Combination | n of Prime and Sub Consultants): | | |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design | | |
| 2.1 Traffic Data Collect | ction | ✓ 9.2 Level 2 Bridge Design | | |
| 2.2 Traffic Forecasting | 9 | ✓ 10.1 Traffic Signal Design | | |
| 3.1 Routine and Minor Analysis | | 10.2 Traffic Signal System Design | | |
| 3.2 Complex or Major | Analysis | ✓ 10.3 Complex Roadway Sign Design | | |
| 4.1 Routine and Minor | Analysis | ✓ 10.4 Lighting Design | | |
| 4.2 Complex or Major | Analysis | ✓ 11.1 Right of Way Plan Development | | |
| ✓ 5.1 Environmental Do | cument Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services | | |
| 5.2 Environmental Do | cument Preparation - CE | ✓ 12.2 Title Research | | |
| _ | cument Preparation - Section 4(f) | 12.3 Value Analysis | | |
| 5.4 Ecological Survey | | ✓ 12.4 Appraisal | | |
| 5.5 Wetland Mitigation | | ✓ 12.5 Appraisal Review | | |
| ✓ 5.6 Waterway Permits | | ✓ 12.6 Negotiation | | |
| 5.7 Air Quality Analysi | | 12.7 Closing | | |
| ✓ 5.8 Noise Analysis an | | 12.8 Relocation | | |
| ✓ 5.9 Archaeological Inv | | 12.9 Relocation Review | | |
| 5.10 Historical/Archite | • | 13.1 Not Available | | |
| _ | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | | |
| 5.12 Karst Studies | D . O | 14.2 Complex Bridge Inspection | | |
| ✓ 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection | | |
| 7.1 Geotechnical Engi | • | 14.4 Small Structure and Miscellaneous Structure Inspections | | |
| 8.1 Non-Complex Roa | , - | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | | |
| ✓ 8.2 Complex Roadway | y Design | 15.1 Speciality Not Listed | | |

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 11 | /14/2006 | | |
|----------------------------------|---|---|--|
| Item No: | | | |
| Item Description: | SR 45 from Pete Ellis Dr to Russel Road Adding travel lanes project from RP 41+85 RP 42+73 in Monroe County | | |
| Work Description: | The work includes the development of Contract documents for added travel lanes on SR 45 in the city of Bloomington. This project is to increase this urban roadway from 2 lanes to four lanes and is approx. 0.88 miles in length. Work to be assigned includes the preparation of design plans, real estate services, right of way acquisition, environmental services, surveying, and utility coordination (SUE required) | | |
| Agreement Type: | Cost- Plus Fixed | Fee | |
| Maximum Agreemer | nt Amount: | | |
| Term of Agreement: | Spring 2007 to Fa | ıll 2011 | |
| Approximate No of A | ssignments: | | |
| DBE Goal | | | |
| Required Prequalific | ation Categories (Combination | of Prime and Sub Consultants): | |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design | |
| 2.1 Traffic Data Collec | tion | 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | | 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor | Analysis | 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major | Analysis | 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor | Analysis | 10.4 Lighting Design | |
| 4.2 Complex or Major | Analysis | ✓ 11.1 Right of Way Plan Development | |
| 5.1 Environmental Doc | cument Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services | |
| ▼ 5.2 Environmental Doc | cument Preparation - CE | ✓ 12.2 Title Research | |
| 5.3 Environmental Doc | cument Preparation - Section 4(f) | 12.3 Value Analysis | |
| 5.4 Ecological Surveys | 3 | ✓ 12.4 Appraisal | |
| 5.5 Wetland Mitigation | | ✓ 12.5 Appraisal Review | |
| 5.6 Waterway Permits | | ✓ 12.6 Negotiation | |
| 5.7 Air Quality Analysis | S | 12.7 Closing | |
| 5.8 Noise Analysis and | d Abatement Design | 12.8 Relocation | |
| 5.9 Archaeological Investigation | estigations | 12.9 Relocation Review | |
| 5.10 Historical/Architect | ctural Investigations | 13.1 Not Available | |
| 5.11 ESA Screening, F | Phase I and Phase II, Remedial Design | ☐ 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | | ☐ 14.2 Complex Bridge Inspection | |
| 6.1 Topographic Surve | ey Data Collection | ☐ 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engil | neering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections | |
| ▼ 8.1 Non-Complex Road | dway Design | ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | |
| 8.2 Complex Roadway | Design | 15.1 Speciality Not Listed | |

| Central Office | - Division of | Production | Mgmt/Proj | ect Mgmt |
|----------------|---------------|------------|-----------|----------|
| Central Office | - Division of | Production | Mgmt/Proj | ect Mgmt |

RFP Target Date: 11/14/2006

Item No:

Item Description: SR 32 added travels lane project. From SR 37 to SR 38 East Junction

Work Description: The work includes improvement of SR 32 through an added travels lane project. The

existing route is currently a 2 lane facility that will be widened to a 5 lane section (4 travel lanes and TWLTL) with curb and gutter. Six intersections are also included with in the project limits. The work will also include early coordination with the INDOT Environmental Services Section to avoid a 4f property. The project limits are from SR 37 to SR 38 East Junction. The environmental document will be complete by INDOT.

▼ 9.1 Level 1 Bridge Design

Agreement Type: Cost- Plus Fixed Fee

Maximum Agreement Amount:

Term of Agreement:

1.1 Systems Planning

Approximate No of Assignments:

DBE Goal

| | Required Prequalification Categories | | nisuitants). |
|--|--------------------------------------|--|--------------|
|--|--------------------------------------|--|--------------|

| | 2.1 Traffic Data Collection | | 9.2 Level 2 Bridge Design |
|----------|---|----------|--|
| | 2.2 Traffic Forecasting | V | 10.1 Traffic Signal Design |
| | 3.1 Routine and Minor Analysis | | 10.2 Traffic Signal System Design |
| | 3.2 Complex or Major Analysis | | 10.3 Complex Roadway Sign Design |
| | 4.1 Routine and Minor Analysis | | 10.4 Lighting Design |
| | 4.2 Complex or Major Analysis | ~ | 11.1 Right of Way Plan Development |
| | 5.1 Environmental Document Preparation - EA/EIS | v | 12.1 Project Management for Acquisition Services |
| | 5.2 Environmental Document Preparation - CE | v | 12.2 Title Research |
| | 5.3 Environmental Document Preparation - Section 4(f) | ~ | 12.3 Value Analysis |
| | 5.4 Ecological Surveys | v | 12.4 Appraisal |
| | 5.5 Wetland Mitigation | v | 12.5 Appraisal Review |
| ~ | 5.6 Waterway Permits | ~ | 12.6 Negotiation |
| | 5.7 Air Quality Analysis | | 12.7 Closing |
| | 5.8 Noise Analysis and Abatement Design | V | 12.8 Relocation |
| | 5.9 Archaeological Investigations | | 12.9 Relocation Review |
| | 5.10 Historical/Architectural Investigations | | 13.1 Not Available |
| | 5.11 ESA Screening, Phase I and Phase II, Remedial Design | | 14.1 Regular Bridge Inspection |
| | 5.12 Karst Studies | | 14.2 Complex Bridge Inspection |
| | 6.1 Topographic Survey Data Collection | | 14.3 Underwater/In-Water Bridge Inspection |
| | 7.1 Geotechnical Engineering Services | | 14.4 Small Structure and Miscellaneous Structure Inspections |
| ~ | 8.1 Non-Complex Roadway Design | | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| | 8.2 Complex Roadway Design | | 15.1 Speciality Not Listed |

Comments: Experience in Utility Coordination

Experience in Subsurface Utility Engineering Services
Thorough understanding of Project Development Process

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 11/14/2006 | | | |
|--|--|--|--|
| Item No: | | | |
| | The work includes development of a new interchange at Cowan Road along SR 67. The project limits are from 2.6 miles west of SR 3 to 1.6 miles West of SR 3. | | |
| The project limits are from 2.6 minimum the consutlant will be with public agencies and utilitie | The work includes development of a new interchange at Cowan Road along SR 67. The project limits are from 2.6 miles west of SR 3 to 1.6 miles West of SR 3. At a minimum the consutlant will be required to complete the construction plans, coordinate with public agencies and utilities, develop an interchange justification for FHWA, design summary, any required permits, right of way engineering and appraising and buying. | | |
| Agreement Type: Cost- Plus Fixed | Fee | | |
| Maximum Agreement Amount: Term of Agreement: Approximate No of Assignments: DBE Goal | | | |
| Required Prequalification Categories (Combinatio | n of Prime and Sub Consultants): | | |
| ☐ 1.1 Systems Planning | 9.1 Level 1 Bridge Design | | |
| 2.1 Traffic Data Collection | | | |
| 2.2 Traffic Forecasting | ✓ 10.1 Traffic Signal Design | | |
| 3.1 Routine and Minor Analysis | 10.2 Traffic Signal System Design | | |
| 3.2 Complex or Major Analysis | 10.3 Complex Roadway Sign Design | | |
| 4.1 Routine and Minor Analysis | ✓ 10.4 Lighting Design | | |
| 4.2 Complex or Major Analysis | ✓ 11.1 Right of Way Plan Development | | |
| ✓ 5.1 Environmental Document Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services | | |
| ✓ 5.2 Environmental Document Preparation - CE | ✓ 12.2 Title Research | | |
| ✓ 5.3 Environmental Document Preparation - Section 4(f) | ✓ 12.3 Value Analysis | | |
| ▼ 5.4 Ecological Surveys | ✓ 12.4 Appraisal | | |
| ✓ 5.5 Wetland Mitigation | ✓ 12.5 Appraisal Review | | |
| ▼ 5.6 Waterway Permits | ✓ 12.6 Negotiation | | |
| ▼ 5.7 Air Quality Analysis | 12.7 Closing | | |
| ✓ 5.8 Noise Analysis and Abatement Design | ✓ 12.8 Relocation | | |
| ▼ 5.9 Archaeological Investigations | 12.9 Relocation Review | | |
| ▼ 5.10 Historical/Architectural Investigations | 13.1 Not Available | | |
| ▼ 5.11 ESA Screening, Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | | |
| 5.12 Karst Studies | 14.2 Complex Bridge Inspection | | |
| ✓ 6.1 Topographic Survey Data Collection | 14.3 Underwater/In-Water Bridge Inspection | | |
| 7.1 Geotechnical Engineering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections | | |
| 8.1 Non-Complex Roadway Design | ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | | |
| ▼ 8.2 Complex Roadway Design | 15.1 Speciality Not Listed | | |

Comments:

Experience in Utility Coordination Experience in Subsurface Utility Engineering Services Thorough understanding of Project Development Process

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 11 | 1/14/2006 | | |
|--------------------------------|--|--|--|
| Item No: | | | |
| Item Description: | New Road Construction and added travel lanes for US31 in Hamilton County in Hamilton County from I-465 to SR38. Different sections will be let in each of the scheduled fiscal years. | | |
| Work Description: | This project will consist of road reconstruction, bridge and interchange construction beginning in FY 2011 through FY 2017 in Hamilton County from I-465 to SR38. Different sections will be let in each of the scheduled fiscal years. This work will include contract documents, preparation of the final environment impact statement, engineers report, design plans, real estate services, right-of-way acquisition, and utility coordination | | |
| Agreement Type: | Cost- Plus Fixed | Fee | |
| Maximum Agreeme | nt Amount: | | |
| Term of Agreement: | | | |
| Approximate No of A | Assignments: | | |
| DBE Goal | | | |
| Required Prequalific | cation Categories (Combination | n of Prime and Sub Consultants): | |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design | |
| 2.1 Traffic Data Collect | ction | ✓ 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | | ✓ 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor Analysis | | ☐ 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major Analysis | | ✓ 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor Analysis | | ✓ 10.4 Lighting Design | |
| 4.2 Complex or Major | Analysis | ✓ 11.1 Right of Way Plan Development | |
| ✓ 5.1 Environmental Do | cument Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services | |
| 5.2 Environmental Do | cument Preparation - CE | ✓ 12.2 Title Research | |
| 5.3 Environmental Do | cument Preparation - Section 4(f) | ✓ 12.3 Value Analysis | |
| 5.4 Ecological Survey | S | ✓ 12.4 Appraisal | |
| 5.5 Wetland Mitigation | 1 | ✓ 12.5 Appraisal Review | |
| 5.6 Waterway Permits | | ✓ 12.6 Negotiation | |
| 5.7 Air Quality Analys | is | 12.7 Closing | |
| 5.8 Noise Analysis an | • | ✓ 12.8 Relocation | |
| 5.9 Archaeological Inv | | 12.9 Relocation Review | |
| 5.10 Historical/Archite | ectural Investigations | 13.1 Not Available | |
| 5.11 ESA Screening, | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection | |
| 6.1 Topographic Surv | ey Data Collection | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Eng | ineering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections | |
| 8.1 Non-Complex Roa | adway Design | ☐ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | |
| ▼ 8.2 Complex Roadway | y Design | 15.1 Speciality Not Listed | |

Comments: Also included: Engineer's Report, Subsurface Utility Engineering (SUE) and Utility Coordination

EIS is partially complete.

| Central Office - Division of Production Mgmt/Str | Central Office - Division of Production Mgmt/Structural Services | | | |
|---|--|--|--|--|
| RFP Target Date: 11/14/2006 | | | | |
| Item No: | | | | |
| Item Description: open end emergency bridge | rehabilitation | | | |
| Work Description: develop of contract plans for er | | | | |
| | | | | |
| Agreement Type: Cost- Plus Fixed | Fee State of the s | | | |
| Maximum Agreement Amount: \$500,000 | | | | |
| Term of Agreement: two years | | | | |
| Approximate No of Assignments: | | | | |
| DBE Goal | | | | |
| Required Prequalification Categories (Combination | n of Prime and Sub Consultants): | | | |
| 1.1 Systems Planning | | | | |
| 2.1 Traffic Data Collection | ✓ 9.2 Level 2 Bridge Design | | | |
| 2.2 Traffic Forecasting | 10.1 Traffic Signal Design | | | |
| ✓ 3.1 Routine and Minor Analysis | 10.2 Traffic Signal System Design | | | |
| ✓ 3.2 Complex or Major Analysis | 10.3 Complex Roadway Sign Design | | | |
| ✓ 4.1 Routine and Minor Analysis | 10.4 Lighting Design | | | |
| ✓ 4.2 Complex or Major Analysis | 11.1 Right of Way Plan Development | | | |
| 5.1 Environmental Document Preparation - EA/EIS | 12.1 Project Management for Acquisition Services | | | |
| 5.2 Environmental Document Preparation - CE | 12.2 Title Research | | | |
| 5.3 Environmental Document Preparation - Section 4(f) | ☐ 12.3 Value Analysis | | | |
| 5.4 Ecological Surveys | 12.4 Appraisal | | | |
| 5.5 Wetland Mitigation | 12.5 Appraisal Review | | | |
| 5.6 Waterway Permits | 12.6 Negotiation | | | |
| 5.7 Air Quality Analysis | 12.7 Closing | | | |
| 5.8 Noise Analysis and Abatement Design | 12.8 Relocation | | | |
| 5.9 Archaeological Investigations | 12.9 Relocation Review | | | |
| 5.10 Historical/Architectural Investigations | 13.1 Not Available | | | |
| 5.11 ESA Screening, Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | | | |
| 5.12 Karst Studies | 14.2 Complex Bridge Inspection | | | |
| 6.1 Topographic Survey Data Collection | 14.3 Underwater/In-Water Bridge Inspection | | | |
| 7.1 Geotechnical Engineering Services | 14.4 Small Structure and Miscellaneous Structure Inspections | | | |
| 8.1 Non-Complex Roadway Design | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | | | |
| 8.2 Complex Roadway Design | 15.1 Speciality Not Listed | | | |

| Crawfordsville - Division of Production | | | |
|---|---|--|--|
| RFP Target Date: 11 | /14/2006 | | |
| Item No: | | | |
| Item Description: | 0100539 - Pavement Repair Or Rehabilitation on SR63 From 0.11 mile S of US 36 to 0.62 mile N of SR 234 | | |
| Work Description: | 0100539 - Pavement Repair Or Rehabilitation on SR63 From 0.11 mile S of US 36 to 0.62 mile N of SR 234 | | |
| Agreement Type: | Cost- Plus Fixed | Fee | |
| Maximum Agreement: Term of Agreement: Approximate No of A | | al funding involved. | |
| DBE Goal | | | |
| Required Prequalific | ation Categories (Combination | of Prime and Sub Consultants): | |
| 1.1 Systems Planning | • , | ✓ 9.1 Level 1 Bridge Design | |
| 2.1 Traffic Data Collec | etion | 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | 3 | ✓ 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor | Analysis | ☐ 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major Analysis | | 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor Analysis | | ✓ 10.4 Lighting Design | |
| 4.2 Complex or Major | Analysis | ✓ 11.1 Right of Way Plan Development | |
| 5.1 Environmental Document Preparation - EA/EIS | | ☐ 12.1 Project Management for Acquisition Services | |
| ✓ 5.2 Environmental Documental Document | cument Preparation - CE | 12.2 Title Research | |
| ✓ 5.3 Environmental Doc | cument Preparation - Section 4(f) | ☐ 12.3 Value Analysis | |
| ✓ 5.4 Ecological Surveys | S | 12.4 Appraisal | |
| 5.5 Wetland Mitigation | 1 | 12.5 Appraisal Review | |
| 5.6 Waterway Permits | | 12.6 Negotiation | |
| 5.7 Air Quality Analysi | | 12.7 Closing | |
| 5.8 Noise Analysis and | · · | 12.8 Relocation | |
| ✓ 5.9 Archaeological Inv | | 12.9 Relocation Review | |
| ✓ 5.10 Historical/Archite | • | 13.1 Not Available | |
| | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | 5 | 14.2 Complex Bridge Inspection | |
| ✓ 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engi | - | 14.4 Small Structure and Miscellaneous Structure Inspections | |
| ✓ 8.1 Non-Complex Roa | | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | |
| 8.2 Complex Roadway | / Design | 15.1 Speciality Not Listed | |

Comments: Major Moves, Let 2010

| Crawfordsville - Divi | ision of Production | |
|---|--|---|
| RFP Target Date: 11 | /14/2006 | |
| Item No: | | |
| Item Description: | 0400513 - Pavement Replac | ement I-70 |
| Work Description: | 0400513 - Pavement Replace I 70 From the Illinois/Indiana S | ement on State Line to just W of the Wabash River bridge |
| Agreement Type: | Cost- Plus Fixed | d Fee |
| Maximum Agreemer | nt Amount: 2,000,000 Fede | ral funding involved. |
| Term of Agreement: | | |
| Approximate No of A | ssignments: 1 | |
| DBE Goal | | |
| Required Prequalific | ation Categories (Combination | on of Prime and Sub Consultants): |
| 1.1 Systems Planning | | ✓ 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collect | tion | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | | 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | Analysis | 10.2 Traffic Signal System Design |
| 3.2 Complex or Major | Analysis | 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor | Analysis | ✓ 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | | 11.1 Right of Way Plan Development |
| 5.1 Environmental Document Preparation - EA/EIS | | 12.1 Project Management for Acquisition Services |
| ✓ 5.2 Environmental Doc | cument Preparation - CE | 12.2 Title Research |
| ✓ 5.3 Environmental Doc | cument Preparation - Section 4(f) | 12.3 Value Analysis |
| ▼ 5.4 Ecological Surveys | 3 | 12.4 Appraisal |
| 5.5 Wetland Mitigation | | 12.5 Appraisal Review |
| 5.6 Waterway Permits | | 12.6 Negotiation |
| 5.7 Air Quality Analysis | 3 | 12.7 Closing |
| 5.8 Noise Analysis and | Abatement Design | 12.8 Relocation |
| ✓ 5.9 Archaeological Inventor | estigations | 12.9 Relocation Review |
| ✓ 5.10 Historical/Architect | ctural Investigations | 13.1 Not Available |
| ✓ 5.11 ESA Screening, F | Phase I and Phase II, Remedial Design | n 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Surve | y Data Collection | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engir | neering Services | 14.4 Small Structure and Miscellaneous Structure Inspections |
| ▼ 8.1 Non-Complex Road | dway Design | ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing |
| 8.2 Complex Roadway | Design | ☐ 15.1 Speciality Not Listed |

Comments: Major Moves; Let 2010

| Central Office - Division of Planning/Technical Services | | |
|---|---|--|
| RFP Target Date: 01/09/2007 | | |
| Item No: | | |
| Item Description: Traffic Counter Repair | | |
| · | nd Diamond Traffic Counters on an on-demand basis. | |
| | | |
| Agreement Type: Unit Price | | |
| Maximum Agreement Amount: | | |
| Term of Agreement: 1 year | | |
| Approximate No of Assignments: 4 | | |
| DBE Goal | | |
| Required Prequalification Categories (Combination | n of Prime and Sub Consultants): | |
| 1.1 Systems Planning | 9.1 Level 1 Bridge Design | |
| 2.1 Traffic Data Collection | 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor Analysis | 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major Analysis | ☐ 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor Analysis | 10.4 Lighting Design | |
| 4.2 Complex or Major Analysis | 11.1 Right of Way Plan Development | |
| 5.1 Environmental Document Preparation - EA/EIS | 12.1 Project Management for Acquisition Services | |
| 5.2 Environmental Document Preparation - CE | 12.2 Title Research | |
| 5.3 Environmental Document Preparation - Section 4(f) | 12.3 Value Analysis | |
| 5.4 Ecological Surveys | 12.4 Appraisal | |
| 5.5 Wetland Mitigation | 12.5 Appraisal Review | |
| 5.6 Waterway Permits | 12.6 Negotiation | |
| 5.7 Air Quality Analysis | 12.7 Closing | |
| 5.8 Noise Analysis and Abatement Design | 12.8 Relocation | |
| 5.9 Archaeological Investigations | 12.9 Relocation Review | |
| 5.10 Historical/Architectural Investigations | 13.1 Not Available | |
| 5.11 ESA Screening, Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | 14.2 Complex Bridge Inspection | |
| 6.1 Topographic Survey Data Collection | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engineering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections | |
| 8.1 Non-Complex Roadway Design | ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | |
| 9.2 Compley Peadway Decian | 15.1 Speciality Not Listed | |

Central Office - Division of Planning/Technical Services

| RFP Target Date: 01/09/2007 | | | |
|---|---|--|--|
| Item No: | | | |
| Item Description: | Complex Bridge Inspection/Testing. In-Depth "Arms-Length" Bridge Inspection /Testing of two bridges near Columbus, Indiana | | |
| Work Description: | In-Depth "Arms-Length" Bridge Inspection /Testing of two bridges with Stay-Cables, Post-Tensioned Decks, and Fracture Critical/Fatigue Prone Steel Details. This work will include 3-Inspections over a six-year period, Inspection of Bridges: 46-03-7495EBL over the East Fork of the White River and I65-68-7910 over SR-46. | | |
| Agreement Type: | Negotiated Hourly | / Rate | |
| Maximum Agreemer | nt Amount: | | |
| Term of Agreement: | | r a six-year period. | |
| Approximate No of A | ssignments: | | |
| DBE Goal | | | |
| Required Prequalific | ation Categories (Combination | n of Prime and Sub Consultants): | |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design | |
| 2.1 Traffic Data Collec | tion | 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | ı | 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor | Analysis | ☐ 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major | Analysis | 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor | Analysis | 10.4 Lighting Design | |
| 4.2 Complex or Major Analysis | | 11.1 Right of Way Plan Development | |
| 5.1 Environmental Document Preparation - EA/EIS | | ☐ 12.1 Project Management for Acquisition Services | |
| 5.2 Environmental Doc | cument Preparation - CE | 12.2 Title Research | |
| 5.3 Environmental Doc | cument Preparation - Section 4(f) | 12.3 Value Analysis | |
| 5.4 Ecological Surveys | 8 | 12.4 Appraisal | |
| 5.5 Wetland Mitigation | | 12.5 Appraisal Review | |
| 5.6 Waterway Permits | | 12.6 Negotiation | |
| 5.7 Air Quality Analysis | | 12.7 Closing | |
| 5.8 Noise Analysis and | • | 12.8 Relocation | |
| 5.9 Archaeological Inv | | 12.9 Relocation Review | |
| 5.10 Historical/Archited | • | 13.1 Not Available | |
| | Phase I and Phase II, Remedial Design | ✓ 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | Deta Callestian | ✓ 14.2 Underwater/le Water Bridge Inspection | |
| 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engir | • | 14.4 Small Structure and Miscellaneous Structure Inspections 14.5 Bridge Load Capacity Pating Other Bridge Analysis/Testing | |
| 8.1 Non-Complex Road | , , | ✓ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing☐ 15.1 Speciality Not Listed | |
| 0.2 Complex Roadway | Design | 13.1 Speciality Not Listed | |

| Central Office - DIV | ision of Production Mgmt/Pro | ject Mgmt | |
|---|--|---|--|
| RFP Target Date: 01 | /09/2007 | | |
| Item No: | | | |
| Item Description: | Modification. Work to be assi | opment of Contract documents for an Interchange igned includes preparation of Design Plans, Real acquisition, Environmental Services, Topo survey nation. | |
| Work Description: | The project will consist of an interchange modification on US 20 at US 35 (Ramp from EB US 20 to EB US 20/35) in LaPorte County. | | |
| Agreement Type: | Cost- Plus Fixed | Fee | |
| Maximum Agreement: Term of Agreement: Approximate No of A DBE Goal | | | |
| Required Prequalific | ation Categories (Combination | of Prime and Sub Consultants): | |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design | |
| 2.1 Traffic Data Collec | etion | 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | 1 | ☐ 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor | Analysis | ☐ 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major | Analysis | ☐ 10.3 Complex Roadway Sign Design | |
| ☐ 4.1 Routine and Minor Analysis ☐ 10.4 Lighting Desi | | ☐ 10.4 Lighting Design | |
| 4.2 Complex or Major | Analysis | ✓ 11.1 Right of Way Plan Development | |
| 5.1 Environmental Do | cument Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services | |
| ✓ 5.2 Environmental Doc | cument Preparation - CE | ✓ 12.2 Title Research | |
| 5.3 Environmental Do | cument Preparation - Section 4(f) | ✓ 12.3 Value Analysis | |
| 5.4 Ecological Surveys | S | ✓ 12.4 Appraisal | |
| 5.5 Wetland Mitigation | ı | ✓ 12.5 Appraisal Review | |
| 5.6 Waterway Permits | | ✓ 12.6 Negotiation | |
| 5.7 Air Quality Analysi | s | 12.7 Closing | |
| 5.8 Noise Analysis and | d Abatement Design | ✓ 12.8 Relocation | |
| 5.9 Archaeological Inv | estigations | ☐ 12.9 Relocation Review | |
| 5.10 Historical/Archite | ctural Investigations | 13.1 Not Available | |
| 5.11 ESA Screening, I | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | | ☐ 14.2 Complex Bridge Inspection | |
| ✓ 6.1 Topographic Surve | ey Data Collection | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engi | neering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections | |
| 8.1 Non-Complex Roa | dway Design | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | |
| ✓ 8.2 Complex Roadway | / Design | 15.1 Speciality Not Listed | |

Comments: Also included: Subsurface Utility Engineering (SUE) and Utility Coordination

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 01 | /09/2007 | | |
|---|--|--|--|
| Item No: | | | |
| Item Description: | Phased Added Travel Lanes Project on SR 13 and US 131 From Middlebury to MI state line | | |
| Work Description: | Consultant to deliver project development services and contract documents for an added travel lane project including Environmental Document preparation, Survey, Road and Bridge Design, ROW services, Permitting, and Utility Coordination, for project delivery beginning the fall of 2013 | | |
| Agreement Type: | Cost- Plus Fixed | Fee | |
| Term of Agreement: Approximate No of A | Maximum Agreement Amount: | | |
| DBE Goal | | | |
| Required Prequalification | ation Categories (Combinatior | of Prime and Sub Consultants): | |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design | |
| ✓ 2.1 Traffic Data Collect | | ✓ 9.2 Level 2 Bridge Design ——————————————————————————————————— | |
| ✓ 2.2 Traffic Forecasting | | 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor | • | ▼ 10.2 Traffic Signal System Design | |
| ✓ 3.2 Complex or Major A | • | ✓ 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor | • | ✓ 10.4 Lighting Design | |
| ✓ 4.2 Complex or Major A | • | ✓ 11.1 Right of Way Plan Development | |
| _ | rument Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services | |
| _ | eument Preparation - CE | ✓ 12.2 Title Research | |
| _ | ument Preparation - Section 4(f) | ✓ 12.3 Value Analysis | |
| ▼ 5.4 Ecological Surveys | i e | ✓ 12.4 Appraisal | |
| ✓ 5.5 Wetland Mitigation | | ✓ 12.5 Appraisal Review | |
| ✓ 5.6 Waterway Permits | | ✓ 12.6 Negotiation | |
| ✓ 5.7 Air Quality Analysis | | 12.7 Closing | |
| ✓ 5.8 Noise Analysis and | G | ✓ 12.8 Relocation | |
| ✓ 5.9 Archaeological Inve | - | 12.9 Relocation Review | |
| ✓ 5.10 Historical/Archited | • | 13.1 Not Available | |
| <u> </u> | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| ✓ 5.12 Karst Studies | | 14.2 Complex Bridge Inspection | |
| ✓ 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engir | • | 14.4 Small Structure and Miscellaneous Structure Inspections | |
| 8.1 Non-Complex Road | , , | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | |
| ✓ 8.2 Complex Roadway | Design | 15.1 Speciality Not Listed | |

Comments: Consultant will coordinate with the Project Manager to deliver this project early.

| Central Office - Division of Production Mgmt/Project Mgmt | Central Office | - Division of | Production | Mgmt/Project Mgmt |
|---|----------------|---------------|------------|-------------------|
|---|----------------|---------------|------------|-------------------|

RFP Target Date: 01/09/2007

Item No:

Item Description: UTS 50 from US 31 to/through North Vernon in Jackson and Jenning Counties.

This added travel lane project is approximately 10 miles in length.

Work Description: This project includes the development of contract documents for added travel lanes

along US 50 from US 31 to/thru the city of North Vernon. This corridor roadway will be improved from a 2 lane section to a 4 lane section. This roadway section may go through the town of North Vernon or bypass it. Several bridges are also part of this project. Work to be assigned includes the preparation of design plans, real estate services, right of way acquisition, preparation of environmental documents and utility

coordination.

Agreement Type: Cost- Plus Fixed Fee

Maximum Agreement Amount:

Term of Agreement: Spring 2007 to Fall 2014

Approximate No of Assignments:

DBE Goal

| Required Prequalification | Categories | (Combination | of Prime and | d Sub Co | onsultants) |
|---------------------------|------------|--------------|--------------|----------|-------------|
| | | | | | |

| 1.1 Systems Planning | ✓ 9.1 Level 1 Bridge Design |
|---|---|
| 2.1 Traffic Data Collection | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | ✓ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor Analysis | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | ✓ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | ✓ 11.1 Right of Way Plan Development |
| ✓ 5.1 Environmental Document Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Document Preparation - CE | ✓ 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | 12.3 Value Analysis |
| 5.4 Ecological Surveys | ✓ 12.4 Appraisal |
| 5.5 Wetland Mitigation | ✓ 12.5 Appraisal Review |
| ✓ 5.6 Waterway Permits | ✓ 12.6 Negotiation |
| 5.7 Air Quality Analysis | 12.7 Closing |
| 5.8 Noise Analysis and Abatement Design | 12.8 Relocation |
| ✓ 5.9 Archaeological Investigations | 12.9 Relocation Review |
| ✓ 5.10 Historical/Architectural Investigations | 13.1 Not Available |
| $\hfill \Box$ 5.11 ESA Screening, Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Survey Data Collection | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engineering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Roadway Design | ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing |
| ▼ 8.2 Complex Roadway Design | ▼ 15.1 Speciality Not Listed |

| Central Office - Div | rision of Production Mgmt/Pro | ject Mgmt |
|---|---|--|
| RFP Target Date: 01 | 1/09/2007 | |
| Item No: | | |
| Item Description: | I-69 Added Travel Lanes Proj miles north of SR 238 | ect. Project limits from 0.5 mile south of I-465 to 0.5 |
| Work Description: | Added travel lanes and intercha | ange modifications. |
| Agreement Type: | | |
| Maximum Agreement: Term of Agreement: Approximate No of A | | |
| DBE Goal | | |
| Required Prequalific | ation Categories (Combination | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design |
| ✓ 2.1 Traffic Data Collect | etion | 9.2 Level 2 Bridge Design |
| ✓ 2.2 Traffic Forecasting | 9 | ✓ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | · Analysis | ☐ 10.2 Traffic Signal System Design |
| ✓ 3.2 Complex or Major | Analysis | ▼ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor | Analysis | ✓ 10.4 Lighting Design |
| ✓ 4.2 Complex or Major | Analysis | ✓ 11.1 Right of Way Plan Development |
| ✓ 5.1 Environmental Do | cument Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Document Preparation - CE | | ✓ 12.2 Title Research |
| ✓ 5.3 Environmental Do | cument Preparation - Section 4(f) | ✓ 12.3 Value Analysis |
| ✓ 5.4 Ecological Surveys | s | ✓ 12.4 Appraisal |
| ▼ 5.5 Wetland Mitigation | n | ✓ 12.5 Appraisal Review |
| ✓ 5.6 Waterway Permits | : | ✓ 12.6 Negotiation |
| ✓ 5.7 Air Quality Analysi | is | ✓ 12.7 Closing |
| ✓ 5.8 Noise Analysis and | d Abatement Design | ✓ 12.8 Relocation |
| ▼ 5.9 Archaeological Inv | restigations | 12.9 Relocation Review |
| ▼ 5.10 Historical/Archite | ctural Investigations | 13.1 Not Available |
| ✓ 5.11 ESA Screening, | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | ☐ 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Surve | ey Data Collection | ☐ 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engi | neering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Roa | dway Design | ☐ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| ▼ 8.2 Complex Roadway | y Design | 15.1 Speciality Not Listed |
| 'ammanta. Evpori | ance in Litility Coordination | |

Comments:

Experience in Utility Coordination
Experience in Subsurface Utility Engineering Services
Experience in Interchange Justification for FHWA

Thorough understanding of Project Development Process

| Crawfordsville - Division of Production | | |
|--|--|--|
| RFP Target Date: 01/09/2007 | | |
| Item No: | | |
| Item Description: 0100541 - Pavement Replace SR240 From 4.25 miles E of | | |
| Work Description: | | |
| Agreement Type: Cost- Plus Fixed | Fee | |
| Maximum Agreement Amount: Term of Agreement: Approximate No of Assignments: DBE Goal | | |
| Required Prequalification Categories (Combinatio | n of Prime and Sub Consultants): | |
| 1.1 Systems Planning | ✓ 9.1 Level 1 Bridge Design | |
| 2.1 Traffic Data Collection | 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor Analysis | 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major Analysis4.1 Routine and Minor Analysis | | |
| 4.2 Complex or Major Analysis | ✓ 11.1 Right of Way Plan Development | |
| ✓ 5.1 Environmental Document Preparation - EA/EIS | 12.1 Project Management for Acquisition Services | |
| 5.2 Environmental Document Preparation - CE | 12.2 Title Research | |
| ✓ 5.3 Environmental Document Preparation - Section 4(f) | 12.3 Value Analysis | |
| ✓ 5.4 Ecological Surveys | 12.4 Appraisal | |
| 5.5 Wetland Mitigation | 12.5 Appraisal Review | |
| 5.6 Waterway Permits | 12.6 Negotiation | |
| 5.7 Air Quality Analysis | 12.7 Closing | |
| 5.8 Noise Analysis and Abatement Design | 12.8 Relocation | |
| ▼ 5.9 Archaeological Investigations | 12.9 Relocation Review | |
| ▼ 5.10 Historical/Architectural Investigations | 13.1 Not Available | |
| ▼ 5.11 ESA Screening, Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | 14.2 Complex Bridge Inspection | |
| ✓ 6.1 Topographic Survey Data Collection | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engineering Services | 14.4 Small Structure and Miscellaneous Structure Inspections | |
| ▼ 8.1 Non-Complex Roadway Design | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | |
| 8.2 Complex Roadway Design | 15.1 Speciality Not Listed | |

Comments: Major Moves, Let 2011

| Central Office - Division of Production Mgmt/Project Mgmt | | |
|--|--|--|
| RFP Target Date: 02/13/2007 | | |
| Item No: | | |
| Item Description: | I-65 from Southport Road in Marion County to Whiteland Road in Johnson County. This project will consists of added travel lanes to I-65 and interchange modifications. The project length is approx. 11.5 miles. | |
| Work Description: | This project will consist of added travel lanes to I-65 and modification of several interchanges with various bridge projects in this 11and half mile section. Work to be assigned includes the preparation of design plans, real estate services, surveying, preparation of environmental documents and approval, right of way acquisition, and utility coordination (SUE required) | |
| Agreement Type: | Cost- Plus Fixed I | - ee |
| Maximum Agreement Amount: Term of Agreement: summer 2007 to fall 2020 Approximate No of Assignments: | | |
| DBE Goal | | |
| Required Prequalific | ation Categories (Combinatior | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collec | tion | ✓ 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | | ✓ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | Analysis | 10.2 Traffic Signal System Design |
| 3.2 Complex or Major | Analysis | ✓ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | | ✓ 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | | ✓ 11.1 Right of Way Plan Development |
| ▼ 5.1 Environmental Document Preparation - EA/EIS | | ☐ 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Document Preparation - CE | | ✓ 12.2 Title Research |
| 5.3 Environmental Doc | cument Preparation - Section 4(f) | 12.3 Value Analysis |
| 5.4 Ecological Surveys | 3 | ✓ 12.4 Appraisal |
| 5.5 Wetland Mitigation | | ✓ 12.5 Appraisal Review |
| ▼ 5.6 Waterway Permits | | ✓ 12.6 Negotiation |
| 5.7 Air Quality Analysis | S | 12.7 Closing |
| ✓ 5.8 Noise Analysis and | d Abatement Design | 12.8 Relocation |
| ▼ 5.9 Archaeological Inventor | estigations | 12.9 Relocation Review |
| 5.10 Historical/Architect | ctural Investigations | 13.1 Not Available |
| 5.11 ESA Screening, F | Phase I and Phase II, Remedial Design | ☐ 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | ☐ 14.2 Complex Bridge Inspection |
| 6.1 Topographic Surve | ey Data Collection | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engil | neering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Roa | dway Design | ☐ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |

Comments:

▼ 8.2 Complex Roadway Design

✓ 15.1 Speciality Not Listed

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 02/13/2007 | | |
|--|--|--|
| Item No: | | |
| Item Description: | The work includes the development of Contract documents for an Added Travel Lanes project. Work to be assigned includes preparation of Design Plans, Real Estate Services, Right-of-way acquisition, Environmental Services, Topo survey data collection, Utility Coordination. | |
| Work Description: | The project will consist of added travel lanes on US 33 from CR40 to College Ave.(CR36) in Elkart County. Work to be assigned includes preparation of Design Plans, Real Estate Services, Right-of-way acquisition, Environmental Services, Topo survey data collection, Utility Coordination. | |
| Agreement Type: | Cost- Plus Fixed I | - ee |
| Maximum Agreement Amount: Term of Agreement: Approximate No of Assignments: DBE Goal | | |
| Required Prequalification | ation Categories (Combinatior | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collect | tion | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | | ✓ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | Analysis | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | | 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | | 10.4 Lighting Design |
| ☐ 4.2 Complex or Major Analysis | | ✓ 11.1 Right of Way Plan Development |
| ✓ 5.1 Environmental Document Preparation - EA/EIS ✓ 12.1 Project Management for Acquisition Services | | |
| 5.2 Environmental Document Preparation - CE | | ✓ 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | | ✓ 12.3 Value Analysis |
| 5.4 Ecological Surveys | | ✓ 12.4 Appraisal |
| 5.5 Wetland Mitigation | | ✓ 12.5 Appraisal Review |
| 5.6 Waterway Permits | | ✓ 12.6 Negotiation |
| 5.7 Air Quality Analysis | S | 12.7 Closing |
| □ 5.8 Noise Analysis and Abatement Design ✓ | | ✓ 12.8 Relocation |
| 5.9 Archaeological Inve | estigations | 12.9 Relocation Review |
| 5.10 Historical/Archited | ctural Investigations | 13.1 Not Available |
| 5.11 ESA Screening, F | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Surve | y Data Collection | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engir | neering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Road | dway Design | ☐ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| ▼ 8.2 Complex Roadway | Design | 15.1 Speciality Not Listed |

Comments: Also included: Subsurface Utility Engineering (SUE) and Utility Coordination

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 02 | 2/13/2007 | |
|--|---|---|
| Item No: | | |
| Item Description: | Added Travel Lanes on I-70 for | rom Post Rd to SR 9, |
| Work Description: | Consultant to deliver project development services and contract documents for a two construction phased added travel lane project including Environmental Document preparation, Survey, Road and Bridge Design, ROW services, Permitting, and Utility Coordination, for project delivery beginning the fall of 2012 | |
| Agreement Type: | Cost- Plus Fixed Fee | |
| Maximum Agreement: Term of Agreement: Approximate No of A DBE Goal | | |
| Required Prequalific | ation Categories (Combination | of Prime and Sub Consultants): |
| 1.1 Systems Planning ✓ 2.1 Traffic Data Collect 2.2 Traffic Forecasting 3.1 Routine and Minor ✓ 3.2 Complex or Major ✓ 4.1 Routine and Minor ✓ 4.2 Complex or Major ✓ 5.1 Environmental Doc | otion 9 · Analysis · Analysis · Analysis | 9.1 Level 1 Bridge Design ✓ 9.2 Level 2 Bridge Design 10.1 Traffic Signal Design 10.2 Traffic Signal System Design ✓ 10.3 Complex Roadway Sign Design ✓ 10.4 Lighting Design ✓ 11.1 Right of Way Plan Development ✓ 12.1 Project Management for Acquisition Services |
| ✓ 5.4 Ecological Surveys✓ 5.5 Wetland Mitigation | cument Preparation - Section 4(f) s | ✓ 12.2 Title Research ✓ 12.3 Value Analysis ✓ 12.4 Appraisal ✓ 12.5 Appraisal Review |
| ✓ 5.6 Waterway Permits ✓ 5.7 Air Quality Analysi ✓ 5.8 Noise Analysis and ✓ 5.9 Archaeological Inv | is d Abatement Design | ✓ 12.6 Negotiation ☐ 12.7 Closing ✓ 12.8 Relocation ☐ 12.9 Relocation Review |
| ✓ 5.12 Karst Studies✓ 6.1 Topographic Surve | Phase I and Phase II, Remedial Design | ☐ 13.1 Not Available ☐ 14.1 Regular Bridge Inspection ☐ 14.2 Complex Bridge Inspection ☐ 14.3 Underwater/In-Water Bridge Inspection |
| | ndway Design | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing ☐ 15.1 Speciality Not Listed |

Comments: Consultant will coordinate with the Project Manager to deliver this project early.

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 02/13/2007 | | |
|--|---|---|
| Item No: | | |
| Item Description: | Lanes project. Work to be as: | epment of Contract documents for an Added Travel signed includes preparation of Design Plans, Real acquisition, Environmental Services, Topo survey nation. |
| Work Description: | The project will consist of added travel lanes on US 36 from I-465 to Transfer Drive in Marion County. Work to be assigned includes preparation of Design Plans, Real Estate Services, Right-of-way acquisition, Environmental Services, Topo survey data collection, Utility Coordination. | |
| Agreement Type: | Cost- Plus Fixed I | =ee |
| Maximum Agreement Amount: Term of Agreement: Approximate No of Assignments: DBE Goal | | |
| Required Prequalific | ation Categories (Combinatior | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collect | tion | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | | ✓ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | Analysis | 10.2 Traffic Signal System Design |
| 3.2 Complex or Major | Analysis | 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | | 10.4 Lighting Design |
| ☐ 4.2 Complex or Major Analysis ✓ 11.1 Right of Way Plan Development | | |
| ▼ 5.1 Environmental Document Preparation - EA/EIS | | |
| 5.2 Environmental Document Preparation - CE | | ✓ 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | | ✓ 12.3 Value Analysis |
| 5.4 Ecological Surveys | 3 | ✓ 12.4 Appraisal |
| 5.5 Wetland Mitigation | | ✓ 12.5 Appraisal Review |
| 5.6 Waterway Permits | | ✓ 12.6 Negotiation |
| 5.7 Air Quality Analysis | | 12.7 Closing |
| 5.8 Noise Analysis and | - | ✓ 12.8 Relocation |
| 5.9 Archaeological Inve | | 12.9 Relocation Review |
| 5.10 Historical/Archited | - | 13.1 Not Available |
| _ | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engir | ŭ | 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Road | , , | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| ✓ 8.2 Complex Roadway | Design | 15.1 Speciality Not Listed |

Comments: Also included: Subsurface Utility Engineering (SUE) and Utility Coordination

| Crawfordsville - Div | ision of Production | |
|---|--|---|
| RFP Target Date: 02 | /13/2007 | |
| Item No: | | |
| Item Description: | 0100699 - Pavement Replace US52 From Wabash River to | ment, Concrete on 3.03 miles E of Wabash River at Union Street |
| Work Description: | 0100699 - Pavement Replacem US52 From Wabash River to 3 | nent, Concrete on 03 miles E of Wabash River at Union Street |
| Agreement Type: | Cost- Plus Fixed | Fee |
| Maximum Agreemert: Term of Agreement: Approximate No of A | | I funding involved. |
| DBE Goal | | |
| Required Prequalific | ation Categories (Combinatior | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | |
| 2.1 Traffic Data Collec | tion | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | | ✓ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | Analysis | ✓ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major | Analysis | ✓ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor | Analysis | ✓ 10.4 Lighting Design |
| 4.2 Complex or Major | Analysis | ✓ 11.1 Right of Way Plan Development |
| 5.1 Environmental Doc | cument Preparation - EA/EIS | ☐ 12.1 Project Management for Acquisition Services |
| ✓ 5.2 Environmental Doc | cument Preparation - CE | 12.2 Title Research |
| ✓ 5.3 Environmental Doc | cument Preparation - Section 4(f) | 12.3 Value Analysis |
| ✓ 5.4 Ecological Surveys | 3 | 12.4 Appraisal |
| 5.5 Wetland Mitigation | | 12.5 Appraisal Review |
| 5.6 Waterway Permits | | 12.6 Negotiation |
| 5.7 Air Quality Analysis | S | 12.7 Closing |
| 5.8 Noise Analysis and | d Abatement Design | 12.8 Relocation |
| ✓ 5.9 Archaeological Inventor | | 12.9 Relocation Review |
| ✓ 5.10 Historical/Archited | ŭ | 13.1 Not Available |
| ▼ 5.11 ESA Screening, F | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engi | • | 14.4 Small Structure and Miscellaneous Structure Inspections |
| ✓ 8.1 Non-Complex Road | , • | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| 8.2 Complex Roadway | Design | 15.1 Speciality Not Listed |

Comments: Major Moves, Let 2011

Central Office - Division of Planning/Technical Services

| RFP Target Date: 03 | /13/2007 | |
|--------------------------|---------------------------------------|--|
| Item No: | | |
| Item Description: | Bridge Inspection and Testin | g Services, on a bridge in Fort Wayne |
| Work Description: | Cables, Pin Connections, and c | Inspection /Testing of a "COMPLEX" bridge with Steel- other Fracture Critical/Fatigue Prone Steel Details. This over a six-year period. Bridge P000-02-8612. |
| Agreement Type: | Negotiated Hourly | ⁷ Rate |
| Maximum Agreemer | nt Amount: | |
| Term of Agreement: | 3-Inspections ove | r a six-year period. |
| Approximate No of A | ssignments: 1-Consultant | |
| DBE Goal | | |
| Required Prequalific | ation Categories (Combinatior | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collec | tion | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | ı | ☐ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | Analysis | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major | Analysis | ☐ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor | Analysis | 10.4 Lighting Design |
| 4.2 Complex or Major | Analysis | 11.1 Right of Way Plan Development |
| 5.1 Environmental Doc | cument Preparation - EA/EIS | ☐ 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Doo | cument Preparation - CE | 12.2 Title Research |
| 5.3 Environmental Doo | cument Preparation - Section 4(f) | 12.3 Value Analysis |
| 5.4 Ecological Surveys | S | 12.4 Appraisal |
| 5.5 Wetland Mitigation | | ☐ 12.5 Appraisal Review |
| 5.6 Waterway Permits | | 12.6 Negotiation |
| 5.7 Air Quality Analysis | S | 12.7 Closing |
| 5.8 Noise Analysis and | d Abatement Design | 12.8 Relocation |
| 5.9 Archaeological Inv | • | 12.9 Relocation Review |
| 5.10 Historical/Archited | ctural Investigations | 13.1 Not Available |
| 5.11 ESA Screening, F | Phase I and Phase II, Remedial Design | ✓ 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | ✓ 14.2 Complex Bridge Inspection |
| 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engi | • | 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Roa | | ✓ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing |
| 8.2 Complex Roadway | Design | 15.1 Speciality Not Listed |

| Central Office - Div | ision of Planning/Technical S | ervices |
|--------------------------|---|--|
| RFP Target Date: 03 | /13/2007 | |
| Item No: | | |
| Item Description: | Clean and paint Indiana's I-65 65 Bridge over the Ohio Rive | North Approach Bridge to the (Kennedy Bridge), I-r. |
| Work Description: | | North Approach Bridge to the I-65 Bridge over the Ohio d Louisville. Bridge: I65-0-4811B |
| Agreement Type: | Lump Sum | |
| Maximum Agreemer | nt Amount: | |
| Term of Agreement: | 1-Year | |
| Approximate No of A | ssignments: 1-Contractor | |
| DBE Goal | | |
| Required Prequalific | ation Categories (Combinatior | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collec | tion | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | | ☐ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | Analysis | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major | Analysis | 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor | Analysis | 10.4 Lighting Design |
| 4.2 Complex or Major | Analysis | 11.1 Right of Way Plan Development |
| 5.1 Environmental Doc | cument Preparation - EA/EIS | ☐ 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Doc | cument Preparation - CE | 12.2 Title Research |
| 5.3 Environmental Doo | cument Preparation - Section 4(f) | ☐ 12.3 Value Analysis |
| 5.4 Ecological Surveys | 3 | 12.4 Appraisal |
| 5.5 Wetland Mitigation | | ☐ 12.5 Appraisal Review |
| 5.6 Waterway Permits | | 12.6 Negotiation |
| 5.7 Air Quality Analysis | S | 12.7 Closing |
| 5.8 Noise Analysis and | • | 12.8 Relocation |
| 5.9 Archaeological Inve | estigations | 12.9 Relocation Review |
| 5.10 Historical/Archited | • | 13.1 Not Available |
| | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection |
| 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engi | • | 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Road | | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| 8.2 Complex Roadway | Design | ✓ 15.1 Speciality Not Listed |

| Central Office - Division of Planning/Technical Services | | | |
|--|---|-----------------------|---|
| RFP Target Date: 03/13/2007 | | | |
| Item No: | | | |
| Item Description: | Traffic Data | Collection | |
| Work Description: | Consultants will collect and report 48-hour traffic count data throughout Indiana in accordance with FHWA guidelines. | | |
| Agreement Type: | Negotiated Hourly Rate | | |
| Maximum Agreemen | t Amount: | \$700,000 | |
| Term of Agreement: | | 2 years with 1 2-y | ear renewal |
| Approximate No of A | ssignments: | 6 | |
| DBE Goal | | | |
| Required Prequalification | ation Catego | ries (Combinatior | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | | 9.1 Level 1 Bridge Design |
| ✓ 2.1 Traffic Data Collect | tion | | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | | | 10.1 Traffic Signal Design |
| 3.1 Routine and Minor Analysis | | | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | | | 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | | | 10.4 Lighting Design |
| 4.2 Complex or Major A | Analysis | | 11.1 Right of Way Plan Development |
| 5.1 Environmental Doc | ument Preparation | on - EA/EIS | 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Doc | ument Preparation | on - CE | 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | | on - Section 4(f) | 12.3 Value Analysis |
| 5.4 Ecological Surveys | | | 12.4 Appraisal |
| 5.5 Wetland Mitigation | | | 12.5 Appraisal Review |
| 5.6 Waterway Permits | | | 12.6 Negotiation |
| 5.7 Air Quality Analysis | | | 12.7 Closing |
| 5.8 Noise Analysis and Abatement Design | | ign | 12.8 Relocation |
| 5.9 Archaeological Investigations | | | 12.9 Relocation Review |
| | | 13.1 Not Available | |
| _ | hase I and Phas | e II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | Data Oalla dia | | 14.2 Complex Bridge Inspection |
| 6.1 Topographic Surve | | 1 | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engir | • | | 14.4 Small Structure and Miscellaneous Structure Inspections 14.5 Ridge Lead Capacity Pating Other Bridge Analysis/Testing |
| 8.1 Non-Complex Roadway | , , | | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| 8.2 Complex Roadway | กรอเดิน | | 15.1 Speciality Not Listed |

Central Office - Division of Production Mgmt/Project Mgmt

RFP Target Date: 03/13/2007

Item No:

Item Description: I-465 US 31 to Fall Creek on the North Eastside of Indianapolis

Work Description: Consultant to deliver project development services and contract documents for an

added travel lane project including the updating of the Environmental Document, Survey, Road and Bridge Design, ROW services, Permitting, and Utility Coordination, for project delivery beginning the fall of 2013. This will include the I-69 interchange and

I-69 at 82nd Street.

| Agreement | Type: |
|-----------|-------|
|-----------|-------|

Maximum Agreement Amount:

Term of Agreement:

Approximate No of Assignments:

DBE Goal

Required Prequalification Categories (Combination of Prime and Sub Consultants):

| ✓ 1.1 Systems Planning | ✓ 9.1 Level 1 Bridge Design |
|---|--|
| ✓ 2.1 Traffic Data Collection | ✓ 9.2 Level 2 Bridge Design |
| ✓ 2.2 Traffic Forecasting | ✓ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor Analysis | ✓ 10.2 Traffic Signal System Design |
| ✓ 3.2 Complex or Major Analysis | ✓ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | ✓ 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | ✓ 11.1 Right of Way Plan Development |
| 5.1 Environmental Document Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services |
| ✓ 5.2 Environmental Document Preparation - CE | ✓ 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | ✓ 12.3 Value Analysis |
| 5.4 Ecological Surveys | ✓ 12.4 Appraisal |
| 5.5 Wetland Mitigation | ✓ 12.5 Appraisal Review |
| 5.6 Waterway Permits | ✓ 12.6 Negotiation |
| 5.7 Air Quality Analysis | 12.7 Closing |
| 5.8 Noise Analysis and Abatement Design | ✓ 12.8 Relocation |
| ▼ 5.9 Archaeological Investigations | 12.9 Relocation Review |
| ✓ 5.10 Historical/Architectural Investigations | 13.1 Not Available |
| 5.11 ESA Screening, Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | ☐ 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Survey Data Collection | ☐ 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engineering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Roadway Design | ☐ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| ▼ 8.2 Complex Roadway Design | 15.1 Speciality Not Listed |

Comments:

There is a current EA but may be required to update it and work with State on a potential graveyard relocation. utility coordination, Subsurface utility engineering services

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 03 | /13/2007 | |
|---|--|---|
| Item No: | | |
| Item Description: | SR 61 New Road Constructio | n Project, (Boonville Bypass) |
| Work Description: | New Road Construction from SR 62 to 4 Miles N of SR 62; Consultant to develop project development documents and services to include Environmental Services, Roadway and Bridge Design, ROW services, Survey, Permitting, Utilty Coordination for project delivery in the fall of 2012. | |
| Agreement Type: | Cost- Plus Fixed I | Fee |
| Maximum Agreement Amount: Term of Agreement: Approximate No of Assignments: DBE Goal | | |
| Required Prequalific | ation Categories (Combination | of Prime and Sub Consultants): |
| ✓ 1.1 Systems Planning ✓ 2.1 Traffic Data Collection ✓ 2.2 Traffic Forecasting ✓ 3.1 Routine and Minor | | 9.1 Level 1 Bridge Design ✓ 9.2 Level 2 Bridge Design ✓ 10.1 Traffic Signal Design ✓ 10.2 Traffic Signal System Design |
| ✓ 3.2 Complex or Major A✓ 4.1 Routine and Minor✓ 4.2 Complex or Major A | Analysis | ✓ 10.3 Complex Roadway Sign Design ✓ 10.4 Lighting Design ✓ 11.1 Right of Way Plan Development |
| ✓ 5.1 Environmental Doc 5.2 Environmental Doc | cument Preparation - EA/EIS cument Preparation - CE cument Preparation - Section 4(f) | ✓ 12.1 Project Management for Acquisition Services ✓ 12.2 Title Research ✓ 12.3 Value Analysis |
| ✓ 5.4 Ecological Surveys ✓ 5.5 Wetland Mitigation ✓ 5.6 Waterway Permits | | ✓ 12.4 Appraisal ✓ 12.5 Appraisal Review ✓ 12.6 Negotiation |
| 5.7 Air Quality Analysis5.8 Noise Analysis and5.9 Archaeological Involution | d Abatement Design | 12.7 Closing ✓ 12.8 Relocation 12.9 Relocation Review |
| ✓ 5.12 Karst Studies | Phase I and Phase II, Remedial Design | ☐ 13.1 Not Available ☐ 14.1 Regular Bridge Inspection ☐ 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Surve ✓ 7.1 Geotechnical Engin ✓ 8.1 Non-Complex Road ✓ 8.2 Complex Roadway | neering Services dway Design | 14.3 Underwater/In-Water Bridge Inspection 14.4 Small Structure and Miscellaneous Structure Inspections 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing 15.1 Speciality Not Listed |
| | | |

Comments: Consultant will coordinate with the Project Manager to deliver this project early.

Central Office - Division of Production Mgmt/Structural Services

RFP Target Date: 03/13/2007

Item No:

Item Description: Open End Hydraulics

Work Description: One consultant will be selected to perform hydraulics for various projects. The projects

will be assigned on an as needed basis. The selected firm must be capable of performing all types of hydrology and hydraulics for transportation projects. The selected consultant will be required to perform scour calculations and prepare required documentation for permits when necessary. The selected consultant must be proficient in the use of various hydrologic modeling software including but not limited to HEC-

RAS, WSPRO, HY8, TR-20 (or equivalent), and HYDRA (or equivalent).

Agreement Type: Labor Rate Multiplier

Maximum Agreement Amount: \$1,000,000

Term of Agreement: Two (2) Years with the option for one renewal of both time and money

Approximate No of Assignments: Twenty Five (25)

DBE Goal

Required Prequalification Categories (Combination of Prime and Sub Consultants):

| 1.1 Systems Planning | 9.1 Level 1 Bridge Design |
|---|--|
| 2.1 Traffic Data Collection | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | 10.1 Traffic Signal Design |
| 3.1 Routine and Minor Analysis | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | ☐ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | 11.1 Right of Way Plan Development |
| 5.1 Environmental Document Preparation - EA/EIS | ☐ 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Document Preparation - CE | 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | 12.3 Value Analysis |
| 5.4 Ecological Surveys | 12.4 Appraisal |
| 5.5 Wetland Mitigation | 12.5 Appraisal Review |
| 5.6 Waterway Permits | 12.6 Negotiation |
| 5.7 Air Quality Analysis | 12.7 Closing |
| 5.8 Noise Analysis and Abatement Design | 12.8 Relocation |
| 5.9 Archaeological Investigations | 12.9 Relocation Review |
| 5.10 Historical/Architectural Investigations | 13.1 Not Available |
| 5.11 ESA Screening, Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | 14.2 Complex Bridge Inspection |
| 6.1 Topographic Survey Data Collection | ☐ 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engineering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Roadway Design | ☐ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| 8.2 Complex Roadway Design | ✓ 15.1 Speciality Not Listed |

| Crawfordsville - Division of Production | | | |
|---|---|--|--|
| RFP Target Date: 03/13/2007 | | | |
| Item No: | | | |
| Item Description: | 9802510 - Pavement Replacement on US52 From 1.22 miles W of SR 26 (Beech Drive) to SR 25/SR 38 (Main Street) | | |
| Work Description: | 9802510 - Pavement Replacem US52 From 1.22 miles W of SF | nent on R 26 (Beech Drive) to SR 25/SR 38 (Main Street) | |
| Agreement Type: | Cost- Plus Fixed | Fee | |
| Maximum Agreement Amount: 2,000,000 Federal funding involved. Term of Agreement: | | | |
| Approximate No of Assignments: 1 | | | |
| DBE Goal | | | |
| Required Prequalific | ation Categories (Combinatior | of Prime and Sub Consultants): | |
| 1.1 Systems Planning | | ✓ 9.1 Level 1 Bridge Design ——————————————————————————————————— | |
| 2.1 Traffic Data Collec | | 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | | ✓ 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor | • | ✓ 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major | • | ✓ 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor | • | ✓ 10.4 Lighting Design | |
| 4.2 Complex or Major | • | ✓ 11.1 Right of Way Plan Development | |
| 5.1 Environmental Document Preparation - EA/EIS | | 12.1 Project Management for Acquisition Services | |
| ✓ 5.2 Environmental Document Preparation - CE | | 12.2 Title Research | |
| _ | cument Preparation - Section 4(f) | 12.3 Value Analysis | |
| ✓ 5.4 Ecological Surveys | | 12.4 Appraisal | |
| 5.5 Wetland Mitigation | | 12.5 Appraisal Review | |
| 5.6 Waterway Permits | | 12.6 Negotiation | |
| 5.7 Air Quality Analysis | | 12.7 Closing | |
| 5.8 Noise Analysis and | | 12.8 Relocation | |
| ▼ 5.9 Archaeological Inv | | 12.9 Relocation Review | |
| ✓ 5.10 Historical/Archited | • | 13.1 Not Available | |
| | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | Data Callastica | 14.2 Complex Bridge Inspection | |
| ✓ 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engil | • | 14.4 Small Structure and Miscellaneous Structure Inspections | |
| ✓ 8.1 Non-Complex Road | away Design | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | |

Comments: Major Moves, Let 2011

▼ 8.2 Complex Roadway Design

☐ 15.1 Speciality Not Listed

| Central Office - Division of Planning/Technical Services | | | |
|--|--------------------------------------|--|--|
| RFP Target Date: 04/10/2007 | | | |
| Item No: | | | |
| Item Description: | Input State and Federal Prope | erty Roads | |
| Work Description: | | to more efficiently measure and create data, which ities, military bases, and parks for content and mileage. | |
| Agreement Type: | Lump Sum | | |
| Maximum Agreemen | t Amount: | | |
| Term of Agreement: | 1 Yeas | | |
| Approximate No of As | ssignments: 1 | | |
| DBE Goal | | | |
| Required Prequalifica | ation Categories (Combination | of Prime and Sub Consultants): | |
| 1.1 Systems Planning | J (| 9.1 Level 1 Bridge Design | |
| 2.1 Traffic Data Collect | ion | 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | | 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor | Analysis | 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major A | Analysis | 10.3 Complex Roadway Sign Design | |
| ✓ 4.1 Routine and Minor A | Analysis | 10.4 Lighting Design | |
| 4.2 Complex or Major A | Analysis | 11.1 Right of Way Plan Development | |
| 5.1 Environmental Doc | ument Preparation - EA/EIS | ☐ 12.1 Project Management for Acquisition Services | |
| 5.2 Environmental Doc | ument Preparation - CE | 12.2 Title Research | |
| 5.3 Environmental Doc | ument Preparation - Section 4(f) | 12.3 Value Analysis | |
| 5.4 Ecological Surveys | | 12.4 Appraisal | |
| 5.5 Wetland Mitigation | | 12.5 Appraisal Review | |
| 5.6 Waterway Permits | | 12.6 Negotiation | |
| 5.7 Air Quality Analysis | | 12.7 Closing | |
| 5.8 Noise Analysis and | Abatement Design | 12.8 Relocation | |
| 5.9 Archaeological Inve | · · | 12.9 Relocation Review | |
| 5.10 Historical/Architec | | 13.1 Not Available | |
| | hase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection | |
| 6.1 Topographic Survey | | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engin | • | 14.4 Small Structure and Miscellaneous Structure Inspections | |
| 8.1 Non-Complex Road | , , | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | |
| 8.2 Complex Roadway | Design | ✓ 15.1 Speciality Not Listed | |

| Central Office - Div | ision of Planning/Technical S | ervices |
|---|--|---|
| RFP Target Date: 04 | 1/10/2007 | |
| Item No: | | |
| Item Description: | I-65 weigh-in-motion (WIM) s | ite rebuild located near Edinburgh, IN |
| Work Description: | Complete rebuild with load cells standards for WIM installation. | s and new concrete pavement to comply with ASTM |
| Agreement Type: | Lump Sum | |
| Maximum Agreemer | nt Amount: | |
| Term of Agreement: | 1 year with 1 year | warranty |
| Approximate No of A | Assignments: 1 | |
| DBE Goal | | |
| Required Prequalific | ation Categories (Combination | n of Prime and Sub Consultants): |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collec | etion | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | 1 | 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | Analysis | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major | Analysis | ☐ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor | Analysis | ☐ 10.4 Lighting Design |
| 4.2 Complex or Major | Analysis | 11.1 Right of Way Plan Development |
| 5.1 Environmental Doc | cument Preparation - EA/EIS | ☐ 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Doc | cument Preparation - CE | 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | | 12.3 Value Analysis |
| 5.4 Ecological Surveys | S | 12.4 Appraisal |
| 5.5 Wetland Mitigation | ı | ☐ 12.5 Appraisal Review |
| 5.6 Waterway Permits | | 12.6 Negotiation |
| 5.7 Air Quality Analysi | s | 12.7 Closing |
| 5.8 Noise Analysis and | d Abatement Design | 12.8 Relocation |
| 5.9 Archaeological Inv | estigations | 12.9 Relocation Review |
| 5.10 Historical/Archite | ctural Investigations | 13.1 Not Available |
| 5.11 ESA Screening, F | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection |
| 6.1 Topographic Surve | ey Data Collection | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engi | neering Services | 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Roa | dway Design | 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing |
| 8.2 Complex Roadway | / Design | ✓ 15.1 Speciality Not Listed |

| Central Office - Division of Planning/Technical Se | ervices |
|--|---|
| RFP Target Date: 04/10/2007 | |
| Item No: | |
| Item Description: Weigh-In-Motion (WIM) site m | naintenance |
| Work Description: Maintenance of INDOT's appro- | ximately 50 WIM sites located throughout the State. |
| Agreement Type: Lump Sum | |
| Maximum Agreement Amount: Term of Agreement: 1 year with 3 1-year Approximate No of Assignments: | ar renewals possible |
| DBE Goal | |
| | |
| Required Prequalification Categories (Combination | of Prime and Sub Consultants): |
| 1.1 Systems Planning | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collection | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | 10.1 Traffic Signal Design |
| 3.1 Routine and Minor Analysis | 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | ☐ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | 11.1 Right of Way Plan Development |
| 5.1 Environmental Document Preparation - EA/EIS | ☐ 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Document Preparation - CE | 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | ☐ 12.3 Value Analysis |
| 5.4 Ecological Surveys | 12.4 Appraisal |
| 5.5 Wetland Mitigation | ☐ 12.5 Appraisal Review |
| 5.6 Waterway Permits | 12.6 Negotiation |
| 5.7 Air Quality Analysis | 12.7 Closing |
| 5.8 Noise Analysis and Abatement Design | 12.8 Relocation |
| 5.9 Archaeological Investigations | 12.9 Relocation Review |
| 5.10 Historical/Architectural Investigations | 13.1 Not Available |
| 5.11 ESA Screening, Phase I and Phase II, Remedial Design | ☐ 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | ☐ 14.2 Complex Bridge Inspection |
| 6.1 Topographic Survey Data Collection | ☐ 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engineering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Roadway Design | ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing |
| 8.2 Complex Roadway Design | ✓ 15.1 Speciality Not Listed |

| Central Office - Division of Plan | ning/Urban & Coı | rridor |
|---|-----------------------|---|
| RFP Target Date: 04/10/2007 | | |
| Item No: | | |
| Item Description: Traffic Fored | casting | |
| <u>-</u> | • | precast for INDOT projects. |
| • | | • • |
| Agreement Type: | Negotiated Hourly | / Rate |
| Maximum Agreement Amount: | \$750,000 | |
| Term of Agreement: | 2 Year with 1 2-ye | ear renewal |
| Approximate No of Assignments: | 5 | |
| DBE Goal | | |
| Required Prequalification Categor | ries (Combinatior | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collection | | 9.2 Level 2 Bridge Design |
| ✓ 2.2 Traffic Forecasting | | 10.1 Traffic Signal Design |
| 3.1 Routine and Minor Analysis | | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | | ☐ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | | 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | | 11.1 Right of Way Plan Development |
| 5.1 Environmental Document Preparation - EA/EIS | | ☐ 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Document Preparation - CE | | 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | | 12.3 Value Analysis |
| 5.4 Ecological Surveys | | 12.4 Appraisal |
| 5.5 Wetland Mitigation | | ☐ 12.5 Appraisal Review |
| 5.6 Waterway Permits | | 12.6 Negotiation |
| 5.7 Air Quality Analysis | | 12.7 Closing |
| 5.8 Noise Analysis and Abatement Design | | 12.8 Relocation |
| 5.9 Archaeological Investigations | | 12.9 Relocation Review |
| 5.10 Historical/Architectural Investigations | | 13.1 Not Available |
| 5.11 ESA Screening, Phase I and Phase | e II, Remedial Design | ☐ 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | ☐ 14.2 Complex Bridge Inspection |
| 6.1 Topographic Survey Data Collection | | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engineering Services | | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Roadway Design | | ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing |
| 9.2 Compley Poodway Decign | | 15.1 Speciality Not Listed |

Central Office - Division of Production Mgmt/Project Mgmt RFP Target Date: 04/10/2007 Item No: **Item Description:** Added Travel Lanes on SR 8 from SR327 to I-69 Consultant will provide analysis and scope for a potential added travel lanes project; **Work Description:** Consultant to deliver project development services and contract documents for added travel lane project including Environmental Document preparation, Survey, Road and Bridge Design, ROW services, Permitting, and Utility Coordination, for project delivery beginning the fall of 2013. Cost- Plus Fixed Fee **Agreement Type: Maximum Agreement Amount: Term of Agreement: Approximate No of Assignments: DBE Goal** Required Prequalification Categories (Combination of Prime and Sub Consultants): ✓ 1.1 Systems Planning 9.1 Level 1 Bridge Design ✓ 2.1 Traffic Data Collection ✓ 9.2 Level 2 Bridge Design ✓ 2.2 Traffic Forecasting ✓ 10.1 Traffic Signal Design 3.1 Routine and Minor Analysis ▼ 10.2 Traffic Signal System Design ✓ 3.2 Complex or Major Analysis ▼ 10.3 Complex Roadway Sign Design 4.1 Routine and Minor Analysis ✓ 10.4 Lighting Design ✓ 4.2 Complex or Major Analysis ✓ 11.1 Right of Way Plan Development ✓ 5.1 Environmental Document Preparation - EA/EIS ✓ 12.1 Project Management for Acquisition Services ▼ 5.2 Environmental Document Preparation - CE ✓ 12.2 Title Research ▼ 5.3 Environmental Document Preparation - Section 4(f) ✓ 12.3 Value Analysis ✓ 5.4 Ecological Surveys ✓ 12.4 Appraisal ✓ 5.5 Wetland Mitigation ✓ 12.5 Appraisal Review √ 5.6 Waterway Permits ✓ 12.6 Negotiation ✓ 5.7 Air Quality Analysis 12.7 Closing

✓ 5.9 Archaeological Investigations
 ✓ 5.10 Historical/Architectural Investigations
 ✓ 12.9 Relocation Review
 ✓ 13.1 Not Available

✓ 5.8 Noise Analysis and Abatement Design

▼ 5.11 ESA Screening, Phase I and Phase II, Remedial Design ☐ 14.1 Regular Bridge Inspection

▼ 5.12 Karst Studies ☐ 14.2 Complex Bridge Inspection

☐ 7.1 Geotechnical Engineering Services
 ☐ 14.4 Small Structure and Miscellaneous Structure Inspections
 ☐ 8.1 Non-Complex Roadway Design
 ☐ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing

✓ 12.8 Relocation

▼ 8.2 Complex Roadway Design ☐ 15.1 Speciality Not Listed

Comments: Consultant will coordinate with the Project Manager to deliver this project early.

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 04 | /10/2007 | |
|--|---|--|
| Item No: | | |
| Item Description: | US 231 New Road Construction | on Project, Huntingburg/Jasper Bypass |
| Work Description: | Consultant to deliver project development services and contract documents for phased construction of new alignment road construction project including Survey, Road and Bridge Design, Mitigation Plans, ROW services, Permitting, and Utility Coordination, for planned project delivery beginning the fall of 2013. | |
| Agreement Type: | Cost- Plus Fixed I | Fee |
| Maximum Agreement Amount: Term of Agreement: Approximate No of Assignments: DBE Goal | | |
| Required Prequalific | ation Categories (Combinatior | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collect | tion | |
| 2.2 Traffic Forecasting | | ✓ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | Analysis | ✓ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | | ✓ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | | ✓ 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | | ✓ 11.1 Right of Way Plan Development |
| 5.1 Environmental Document Preparation - EA/EIS | | ✓ 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Document Preparation - CE | | ✓ 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | | ✓ 12.3 Value Analysis |
| 5.4 Ecological Surveys | S | ✓ 12.4 Appraisal |
| ✓ 5.5 Wetland Mitigation | | ✓ 12.5 Appraisal Review |
| ✓ 5.6 Waterway Permits | | ✓ 12.6 Negotiation |
| 5.7 Air Quality Analysis | 5 | 12.7 Closing |
| 5.8 Noise Analysis and | Abatement Design | ✓ 12.8 Relocation |
| 5.9 Archaeological Investigations | | 12.9 Relocation Review |
| 5.10 Historical/Architectural Investigations | | 13.1 Not Available |
| _ | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engir | ŭ | 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Roadway Design | | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| ▼ 8.2 Complex Roadway Design | | ☐ 15.1 Speciality Not Listed |

Comments: Consultant will coordinate with the Project Manager to deliver this project early.

| Central Office - Divi | ision of Planning/Technical Se | ervices |
|---|---------------------------------------|--|
| RFP Target Date: 05 | 5/08/2007 | |
| Item No: | | |
| Item Description: | Develop the Rehabilitation ar | nd Retro-fits Design Plans for six SR-912 Bridges. |
| Work Description: | | Retro-fits Design Plans for six SR-912 Bridges. Develop Design Plans for six SR-912 Bridges. |
| Agreement Type: | Negotiated Hourly | Rate |
| Maximum Agreemer | nt Amount: | |
| Term of Agreement: | Two-years, so tha | t the Rehabilitation can be Let in FY-2009. |
| Approximate No of A | ssignments: 1-Consultant | |
| DBE Goal | | |
| Required Prequalific | ation Categories (Combinatior | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | |
| 2.1 Traffic Data Collect | tion | ✓ 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | ı | ☐ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | Analysis | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | | ☐ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | | 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | | 11.1 Right of Way Plan Development |
| 5.1 Environmental Document Preparation - EA/EIS | | ☐ 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Document Preparation - CE | | 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | | 12.3 Value Analysis |
| 5.4 Ecological Surveys | | 12.4 Appraisal |
| 5.5 Wetland Mitigation | ı | ☐ 12.5 Appraisal Review |
| 5.6 Waterway Permits | | 12.6 Negotiation |
| 5.7 Air Quality Analysis | S | 12.7 Closing |
| 5.8 Noise Analysis and Abatement Design | | 12.8 Relocation |
| 5.9 Archaeological Investigations | | 12.9 Relocation Review |
| 5.10 Historical/Architectural Investigations | | 13.1 Not Available |
| | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection |
| 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engir | • | 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Road | • | 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing |
| 8.2 Complex Roadway | Design | 15.1 Speciality Not Listed |

Comments: Bridges: 912-45-2546RWN, 912-45-2546REX, 912-45-2546RENA, 912-45-2546RWXA, 912-

45-2546A, and 912-45-2552A

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 05 | 5/08/2007 | | |
|----------------------------|---|--|--|
| Item No: | | | |
| Item Description: | Added Travel Lanes on I-64 fr | rom I-265 to SR 111 | |
| Work Description: | Consultant to deliver project development services and contract documents for an added travel lane project including Environmental Document preparation, Survey, Road and Bridge Design, ROW services, Permitting, and Utility Coordination, for project delivery beginning the fall of 2013. | | |
| Agreement Type: | Cost- Plus Fixed Fee | | |
| Maximum Agreement: | nt Amount: | | |
| Approximate No of A | Assignments: | | |
| DBE Goal | | | |
| Required Prequalific | ation Categories (Combination | of Prime and Sub Consultants): | |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design | |
| ✓ 2.1 Traffic Data Collect | | ■ 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | 3 | ✓ 10.1 Traffic Signal Design | |
| ✓ 3.1 Routine and Minor | Analysis | ▼ 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major | Analysis | ✓ 10.3 Complex Roadway Sign Design | |
| ✓ 4.1 Routine and Minor | Analysis | ✓ 10.4 Lighting Design | |
| 4.2 Complex or Major | Analysis | ✓ 11.1 Right of Way Plan Development | |
| ✓ 5.1 Environmental Doc | cument Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services | |
| ✓ 5.2 Environmental Dod | cument Preparation - CE | ✓ 12.2 Title Research | |
| ✓ 5.3 Environmental Doo | cument Preparation - Section 4(f) | ✓ 12.3 Value Analysis | |
| ✓ 5.4 Ecological Surveys | S | ✓ 12.4 Appraisal | |
| ✓ 5.5 Wetland Mitigation | 1 | ✓ 12.5 Appraisal Review | |
| ✓ 5.6 Waterway Permits | | ✓ 12.6 Negotiation | |
| ✓ 5.7 Air Quality Analysi | s | 12.7 Closing | |
| ✓ 5.8 Noise Analysis and | d Abatement Design | ✓ 12.8 Relocation | |
| ✓ 5.9 Archaeological Inv | restigations | 12.9 Relocation Review | |
| ✓ 5.10 Historical/Archite | ctural Investigations | 13.1 Not Available | |
| | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| ✓ 5.12 Karst Studies | | 14.2 Complex Bridge Inspection | |
| ✓ 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engi | - | 14.4 Small Structure and Miscellaneous Structure Inspections | |
| 8.1 Non-Complex Roa | | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | |
| ✓ 8.2 Complex Roadway | / Design | 15.1 Speciality Not Listed | |

Comments: Consultant will coordinate with the Project Manager to deliver this project early.

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 05/ | /08/2007 | |
|--|--|---|
| Item No: | | |
| Item Description: | Added Travel Lanes Project of | on US 20 from 1.25 miles E of CR 17 to SR 15 |
| Work Description: | Consultant to deliver project development services and contract documents for an added travel lane project including Environmental Document preparation, Survey, Roa and Bridge Design, ROW services, Permitting, and Utility Coordination, for project delivery beginning the fall of 2014. | |
| Agreement Type: | Cost- Plus Fixed I | Fee |
| Maximum Agreement Term of Agreement: Approximate No of A DBE Goal | | |
| | | |
| | ation Categories (Combination | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collect | tion | ✓ 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | | ✓ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | · | ✓ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major A | • | ✓ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | | ✓ 10.4 Lighting Design |
| 4.2 Complex or Major A | • | ✓ 11.1 Right of Way Plan Development |
| | rument Preparation - EA/EIS | ✓ 12.1 Project Management for Acquisition Services |
| ✓ 5.2 Environmental Doc | · | ✓ 12.2 Title Research |
| | rument Preparation - Section 4(f) | ✓ 12.3 Value Analysis |
| ✓ 5.4 Ecological Surveys | | ✓ 12.4 Appraisal |
| ✓ 5.5 Wetland Mitigation✓ 5.6 Waterway Permits | | ✓ 12.5 Appraisal Review ✓ 12.6 Negotiation |
| ✓ 5.7 Air Quality Analysis | | 12.7 Closing |
| ✓ 5.8 Noise Analysis and | | ✓ 12.8 Relocation |
| ✓ 5.9 Archaeological Inve | • | 12.9 Relocation Review |
| ✓ 5.10 Historical/Archited | • | 13.1 Not Available |
| | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| ✓ 5.11 EoA cereening, 1 | riase i and i riase ii, Remediai Design | 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Surve | v Data Collection | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engir | | 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Road | • | 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing |
| ▼ 8.2 Complex Roadway | , , | 15.1 Speciality Not Listed |

Comments: Consultant will coordinate with the Project Manager to deliver this project early.

| Central Office - Division of Planning/Technical Services | | |
|---|---|--|
| RFP Target Date: 06/12/2007 | | |
| Item No: | | |
| Item Description: Scanning project | | |
| | ation to microfilm. Buy or lease equipment | |
| · | , , , | |
| Agreement Type: | | |
| Maximum Agreement Amount: | | |
| Term of Agreement: | | |
| Approximate No of Assignments: | | |
| DBE Goal | | |
| Required Prequalification Categories (Combination | n of Prime and Sub Consultants): | |
| 1.1 Systems Planning | 9.1 Level 1 Bridge Design | |
| 2.1 Traffic Data Collection | 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor Analysis | ☐ 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major Analysis | 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor Analysis | 10.4 Lighting Design | |
| 4.2 Complex or Major Analysis | 11.1 Right of Way Plan Development | |
| 5.1 Environmental Document Preparation - EA/EIS | ☐ 12.1 Project Management for Acquisition Services | |
| 5.2 Environmental Document Preparation - CE | 12.2 Title Research | |
| 5.3 Environmental Document Preparation - Section 4(f) | 12.3 Value Analysis | |
| 5.4 Ecological Surveys | 12.4 Appraisal | |
| 5.5 Wetland Mitigation | 12.5 Appraisal Review | |
| 5.6 Waterway Permits | 12.6 Negotiation | |
| ✓ 5.7 Air Quality Analysis | 12.7 Closing | |
| 5.8 Noise Analysis and Abatement Design | 12.8 Relocation | |
| 5.9 Archaeological Investigations | 12.9 Relocation Review | |
| 5.10 Historical/Architectural Investigations | 13.1 Not Available | |
| 5.11 ESA Screening, Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | 14.2 Complex Bridge Inspection | |
| 6.1 Topographic Survey Data Collection | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engineering Services | 14.4 Small Structure and Miscellaneous Structure Inspections | |
| 8.1 Non-Complex Roadway Design | 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | |
| 8.2 Complex Roadway Design | 15.1 Speciality Not Listed | |

| Central Office - Division of Planning/Technical Services | | |
|---|---|--|
| RFP Target Date: 06/12/2007 | | |
| Item No: | | |
| Item Description: Conversion of microfilm and | fiches to electronic | |
| Work Description: process, pricing for leasing | | |
| | | |
| Agreement Type: | | |
| Maximum Agreement Amount: | | |
| Term of Agreement: | | |
| Approximate No of Assignments: | | |
| DBE Goal | | |
| Required Prequalification Categories (Combination | n of Prime and Sub Consultants): | |
| 1.1 Systems Planning | 9.1 Level 1 Bridge Design | |
| 2.1 Traffic Data Collection | 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor Analysis | 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major Analysis | 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor Analysis | 10.4 Lighting Design | |
| 4.2 Complex or Major Analysis | 11.1 Right of Way Plan Development | |
| 5.1 Environmental Document Preparation - EA/EIS | ☐ 12.1 Project Management for Acquisition Services | |
| 5.2 Environmental Document Preparation - CE | 12.2 Title Research | |
| 5.3 Environmental Document Preparation - Section 4(f) | 12.3 Value Analysis | |
| 5.4 Ecological Surveys | 12.4 Appraisal | |
| 5.5 Wetland Mitigation | ☐ 12.5 Appraisal Review | |
| 5.6 Waterway Permits | 12.6 Negotiation | |
| 5.7 Air Quality Analysis | 12.7 Closing | |
| 5.8 Noise Analysis and Abatement Design | 12.8 Relocation | |
| 5.9 Archaeological Investigations | 12.9 Relocation Review | |
| 5.10 Historical/Architectural Investigations | 13.1 Not Available | |
| 5.11 ESA Screening, Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | 14.2 Complex Bridge Inspection | |
| 6.1 Topographic Survey Data Collection | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engineering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections | |
| 8.1 Non-Complex Roadway Design | ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | |
| 8.2 Complex Roadway Design | 15.1 Speciality Not Listed | |

| Central Office - Division of Planning/Technical Services | | | |
|---|--------------|--|---|
| RFP Target Date: 06/ | /12/2007 | | |
| Item No: | | | |
| Item Description: | Continuous | Classification Sit | te and Permanent Coverage Count site maintenance |
| Work Description: | | of the 70 continuo ghout the State. | ous count sites and 80 permanent coverage count site |
| Agreement Type: | | Unit Price | |
| Maximum Agreemen | t Amount: | \$225,000 | |
| Term of Agreement: | | Annual | |
| Approximate No of As | ssignments: | 1 | |
| DBE Goal | | | |
| Required Prequalifica | ation Catego | ries (Combinatior | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collect | ion | | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | | | 10.1 Traffic Signal Design |
| 3.1 Routine and Minor | Analysis | | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | | | ☐ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | | | 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | | | 11.1 Right of Way Plan Development |
| 5.1 Environmental Document Preparation - EA/EIS | | on - EA/EIS | ☐ 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Document Preparation - CE | | on - CE | 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | | on - Section 4(f) | 12.3 Value Analysis |
| 5.4 Ecological Surveys | | | 12.4 Appraisal |
| 5.5 Wetland Mitigation | | | 12.5 Appraisal Review |
| 5.6 Waterway Permits | | | 12.6 Negotiation |
| 5.7 Air Quality Analysis | | | 12.7 Closing |
| 5.8 Noise Analysis and Abatement Design | | ign | 12.8 Relocation |
| 5.9 Archaeological Investigations | | | 12.9 Relocation Review |
| 5.10 Historical/Architectural Investigations | | ns | 13.1 Not Available |
| 5.11 ESA Screening, Phase I and Phase II, Remedial Design | | e II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | | 14.2 Complex Bridge Inspection |
| 6.1 Topographic Survey | | ı | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engin | • | | 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Roadway Design | | | 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing |
| 8.2 Complex Roadway | Design | | ✓ 15.1 Speciality Not Listed |

| Central Office | - Division of | Production Mgmt/Geotech |
|----------------|----------------|-------------------------|
| RFP Target Dat | te: 06/12/2007 | • |

Item No:

Item Description: Statewide Geotechnical Services

Work Description: The geotechnical services include the subsurface investigation for roadway, bridges,

retaining structures, landslides, pavement subgrade, mine subsidence, and other special foundation investigations. This is normally done by performing borings, field testing, laboratory testing and performing engineering analysis and recommendation to aide in the preliminary and final design as well as during construction of a project in

locations within the State of Indiana.

Agreement Type: Unit Price

Maximum Agreement Amount: 2 - Open-End Agreements at \$800,000.00 each and 2-Open-End

Agreements at \$400,000.00 each. (Total of 4 OEA Agreements)

Term of Agreement: 2 years with the option to renew for both time and money at INDOT's

discretion

Approximate No of Assignments: 20 to 25 projects per

Consultant per year

DBE Goal

| Required Prequalification Categories (Combination | Required Prequalification Categories (Combination of Prime and Sub Consultants): | | |
|---|--|--|--|
| 1.1 Systems Planning | 9.1 Level 1 Bridge Design | | |
| 2.1 Traffic Data Collection | 9.2 Level 2 Bridge Design | | |
| 2.2 Traffic Forecasting | 10.1 Traffic Signal Design | | |
| 3.1 Routine and Minor Analysis | ☐ 10.2 Traffic Signal System Design | | |
| 3.2 Complex or Major Analysis | ☐ 10.3 Complex Roadway Sign Design | | |
| 4.1 Routine and Minor Analysis | 10.4 Lighting Design | | |
| 4.2 Complex or Major Analysis | 11.1 Right of Way Plan Development | | |
| 5.1 Environmental Document Preparation - EA/EIS | 12.1 Project Management for Acquisition Services | | |
| 5.2 Environmental Document Preparation - CE | 12.2 Title Research | | |
| 5.3 Environmental Document Preparation - Section 4(f) | 12.3 Value Analysis | | |
| 5.4 Ecological Surveys | 12.4 Appraisal | | |
| 5.5 Wetland Mitigation | 12.5 Appraisal Review | | |
| 5.6 Waterway Permits | 12.6 Negotiation | | |
| 5.7 Air Quality Analysis | 12.7 Closing | | |
| 5.8 Noise Analysis and Abatement Design | 12.8 Relocation | | |
| 5.9 Archaeological Investigations | 12.9 Relocation Review | | |
| 5.10 Historical/Architectural Investigations | 13.1 Not Available | | |
| 5.11 ESA Screening, Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | | |
| 5.12 Karst Studies | 14.2 Complex Bridge Inspection | | |
| 6.1 Topographic Survey Data Collection | 14.3 Underwater/In-Water Bridge Inspection | | |
| ▼ 7.1 Geotechnical Engineering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections | | |
| 8.1 Non-Complex Roadway Design | ☐ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | | |
| 8.2 Complex Roadway Design | ☐ 15.1 Speciality Not Listed | | |

| Crawfordsville - Div | rision of Production | |
|---|---|--|
| RFP Target Date: 06 | 6/12/2007 | |
| Item No: | | |
| Item Description: | 0100540 - Pavement Repair Or Rehabilitation on SR63 From SR 163 to 0.11 mile S of US 36 | |
| Work Description: | 0100540 - Pavement Repair Or Rehabilitation on SR63 From SR 163 to 0.11 mile S of US 36 | |
| Agreement Type: | Cost- Plus Fixed | Fee |
| Maximum Agreement: Term of Agreement: Approximate No of A | | al Funding Involved |
| DBE Goal | | |
| Required Prequalific | ation Categories (Combination | n of Prime and Sub Consultants): |
| 1.1 Systems Planning | | ✓ 9.1 Level 1 Bridge Design ✓ |
| 2.1 Traffic Data Collect | | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | 9 | ✓ 10.1 Traffic Signal Design |
| ☐ 3.1 Routine and Minor Analysis | | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | | ☐ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | | ✓ 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | | ✓ 11.1 Right of Way Plan Development |
| 5.1 Environmental Document Preparation - EA/EIS | | 12.1 Project Management for Acquisition Services |
| ▼ 5.2 Environmental Document Preparation - CE | | 12.2 Title Research |
| ▼ 5.3 Environmental Document Preparation - Section 4(f) | | ☐ 12.3 Value Analysis |
| ▼ 5.4 Ecological Surveys | | 12.4 Appraisal |
| 5.5 Wetland Mitigation | n | 12.5 Appraisal Review |
| 5.6 Waterway Permits | : | 12.6 Negotiation |
| 5.7 Air Quality Analysis | | 12.7 Closing |
| 5.8 Noise Analysis and Abatement Design | | 12.8 Relocation |
| ▼ 5.9 Archaeological Investigations | | 12.9 Relocation Review |
| ✓ 5.10 Historical/Archite | ctural Investigations | 13.1 Not Available |
| ✓ 5.11 ESA Screening, I | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Surve | ey Data Collection | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engi | ineering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections |
| ▼ 8.1 Non-Complex Roa | ndway Design | ☐ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| ▼ 8.2 Complex Roadway Design | | 15.1 Speciality Not Listed |

Comments: Major Moves, Let 2012

| Crawfordsville - Divi | Crawfordsville - Division of Production | | |
|---|---|--|--|
| RFP Target Date: 06 | RFP Target Date: 06/12/2007 | | |
| Item No: | | | |
| Item Description: | 0400514 - Pavement Replace I 70 Fr 0.4 mi W of US 41Inter | ment on change to 0.5 mi W of SR 46 Interchange (Stage 1) | |
| Work Description: | 0400514 - Pavement Replacement on I 70 Fr 0.4 mi W of US 41Interchange to 0.5 mi W of SR 46 Interchange (Stage 1) | | |
| Agreement Type: | Cost- Plus Fixed | Fee | |
| Maximum Agreement: Term of Agreement: Approximate No of A | | al Funding Involved | |
| DBE Goal | | | |
| Required Prequalific | ation Categories (Combination | n of Prime and Sub Consultants): | |
| 1.1 Systems Planning | | ✓ 9.1 Level 1 Bridge Design | |
| 2.1 Traffic Data Collect | tion | 9.2 Level 2 Bridge Design | |
| 2.2 Traffic Forecasting | | 10.1 Traffic Signal Design | |
| ☐ 3.1 Routine and Minor Analysis | | ☐ 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major Analysis | | 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor Analysis | | ✓ 10.4 Lighting Design | |
| 4.2 Complex or Major Analysis | | 11.1 Right of Way Plan Development | |
| 5.1 Environmental Document Preparation - EA/EIS | | 12.1 Project Management for Acquisition Services | |
| ▼ 5.2 Environmental Document Preparation - CE | | 12.2 Title Research | |
| ▼ 5.3 Environmental Document Preparation - Section 4(f) | | 12.3 Value Analysis | |
| ✓ 5.4 Ecological Surveys | 3 | 12.4 Appraisal | |
| 5.5 Wetland Mitigation | | 12.5 Appraisal Review | |
| 5.6 Waterway Permits | | 12.6 Negotiation | |
| 5.7 Air Quality Analysis | S | 12.7 Closing | |
| 5.8 Noise Analysis and | d Abatement Design | 12.8 Relocation | |
| ▼ 5.9 Archaeological Investigations | | 12.9 Relocation Review | |
| ▼ 5.10 Historical/Architect | ctural Investigations | 13.1 Not Available | |
| 5.11 ESA Screening, F | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection | |
| ✓ 6.1 Topographic Surve | ey Data Collection | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engir | neering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections | |
| ▼ 8.1 Non-Complex Road | dway Design | ☐ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | |
| 8.2 Complex Roadway | Design | 15.1 Speciality Not Listed | |

Comments: Major Moves, Let 2013

| Central Office - Division of Planning/Technical S | ervices |
|--|---|
| RFP Target Date: 09/11/2007 | |
| Item No: | |
| Item Description: I-70 Terre Haute Pavement Pr | roject |
| Work Description: Pavement | |
| Agreement Type: | |
| Maximum Agreement Amount: | |
| Term of Agreement: | |
| Approximate No of Assignments: | |
| DBE Goal | |
| Required Prequalification Categories (Combination | n of Prime and Sub Consultants): |
| 1.1 Systems Planning | 9.1 Level 1 Bridge Design |
| ✓ 2.1 Traffic Data Collection | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | 10.1 Traffic Signal Design |
| ✓ 3.1 Routine and Minor Analysis | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | 11.1 Right of Way Plan Development |
| 5.1 Environmental Document Preparation - EA/EIS | 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Document Preparation - CE | 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | 12.3 Value Analysis |
| 5.4 Ecological Surveys | 12.4 Appraisal |
| 5.5 Wetland Mitigation | ☐ 12.5 Appraisal Review |
| 5.6 Waterway Permits | 12.6 Negotiation |
| 5.7 Air Quality Analysis | 12.7 Closing |
| 5.8 Noise Analysis and Abatement Design | 12.8 Relocation |
| 5.9 Archaeological Investigations | 12.9 Relocation Review |
| 5.10 Historical/Architectural Investigations | 13.1 Not Available |
| 5.11 ESA Screening, Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Survey Data Collection ☐ 14.3 Underwater/In-Water Bridge Inspection | |
| ☐ 7.1 Geotechnical Engineering Services ☐ 14.4 Small Structure and Miscellaneous Structure Inspections | |
| 8.1 Non-Complex Roadway Design | ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing |
| 8.2 Complex Roadway Design | ✓ 15.1 Speciality Not Listed |

| Crawfordsville - Divi | ision of Production | |
|---|---|--|
| RFP Target Date: 09 | /11/2007 | |
| Item No: | | |
| Item Description: | 0012810 - Pavement Replace US52 From 0.69 mile NW of S | ment on SR 18 (W jct) to 0.35 mile NW of SR 18(E jct) |
| Work Description: | 0012810 - Pavement Replacen US52 From 0.69 mile NW of St | nent on R 18 (W jct) to 0.35 mile NW of SR 18(E jct) |
| Agreement Type: | Cost- Plus Fixed | Fee |
| Maximum Agreement: Term of Agreement: Approximate No of A | | Funding Involved |
| DBE Goal | | |
| Required Prequalific | ation Categories (Combination | n of Prime and Sub Consultants): |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collect | tion | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | | ✓ 10.1 Traffic Signal Design |
| 3.1 Routine and Minor Analysis | | 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | | 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | | ✓ 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | | ✓ 11.1 Right of Way Plan Development |
| 5.1 Environmental Document Preparation - EA/EIS | | 12.1 Project Management for Acquisition Services |
| ✓ 5.2 Environmental Document Preparation - CE | | 12.2 Title Research |
| ✓ 5.3 Environmental Document Preparation - Section 4(f) | | ☐ 12.3 Value Analysis |
| ✓ 5.4 Ecological Surveys | 3 | 12.4 Appraisal |
| 5.5 Wetland Mitigation | | 12.5 Appraisal Review |
| 5.6 Waterway Permits | | 12.6 Negotiation |
| 5.7 Air Quality Analysis | | 12.7 Closing |
| 5.8 Noise Analysis and Abatement Design | | 12.8 Relocation |
| ✓ 5.9 Archaeological Investigations | | 12.9 Relocation Review |
| ✓ 5.10 Historical/Archited | • | 13.1 Not Available |
| | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Surve | | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engir | • | 14.4 Small Structure and Miscellaneous Structure Inspections |
| ✓ 8.1 Non-Complex Road | , , | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| 8.2 Complex Roadway | Design | 15.1 Speciality Not Listed |

Comments: Major Moves, Let 2014

| Central Office - Division of Planning/Technical S | ervices |
|---|---|
| RFP Target Date: 10/09/2007 | |
| Item No: | |
| Item Description: I-65 Lafayette design work | |
| Work Description: Construction | |
| | |
| Agreement Type: | |
| Maximum Agreement Amount: | |
| Term of Agreement: | |
| Approximate No of Assignments: | |
| DBE Goal | |
| Required Prequalification Categories (Combination | of Prime and Sub Consultants): |
| 1.1 Systems Planning | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collection | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | 10.1 Traffic Signal Design |
| 3.1 Routine and Minor Analysis | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | ☐ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | 11.1 Right of Way Plan Development |
| 5.1 Environmental Document Preparation - EA/EIS | ☐ 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Document Preparation - CE | 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | 12.3 Value Analysis |
| 5.4 Ecological Surveys | 12.4 Appraisal |
| 5.5 Wetland Mitigation | ☐ 12.5 Appraisal Review |
| 5.6 Waterway Permits | 12.6 Negotiation |
| 5.7 Air Quality Analysis | 12.7 Closing |
| 5.8 Noise Analysis and Abatement Design | 12.8 Relocation |
| 5.9 Archaeological Investigations | 12.9 Relocation Review |
| 5.10 Historical/Architectural Investigations | 13.1 Not Available |
| ☐ 5.11 ESA Screening, Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | ☐ 14.2 Complex Bridge Inspection |
| 6.1 Topographic Survey Data Collection | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engineering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections |
| ✓ 8.1 Non-Complex Roadway Design | ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing |
| 8.2 Complex Roadway Design | 15.1 Speciality Not Listed |

| Central Office - Div | ision of Planning/Technical S | ervices |
|---|--|--|
| RFP Target Date: 11 | /13/2007 | |
| Item No: | | |
| Item Description: | Clean and paint four I-64 Brid | lges between New Albany & Louisville |
| Work Description: | Bridges Bridge: 164-103-46910 | over the Ohio River and three Indiana I-64 Approach C over the Ohio River. Indiana Approach 64-125-2294JCEB, I64-125-2294CWBL. |
| Agreement Type: | Lump Sum | |
| Maximum Agreemert Term of Agreement: Approximate No of A DBE Goal | nt Amount: 1-year. ssignments: 1-Contractor | |
| Required Prequalific | ation Categories (Combination | n of Prime and Sub Consultants): |
| 1.1 Systems Planning 2.1 Traffic Data Collect 2.2 Traffic Forecasting 3.1 Routine and Minor 3.2 Complex or Major of 4.1 Routine and Minor 4.2 Complex or Major of 5.1 Environmental Doct 5.2 Environmental Doct 5.3 Environmental Doct 5.4 Ecological Surveys 5.5 Wetland Mitigation 5.6 Waterway Permits | Analysis Analysis Analysis Analysis Exament Preparation - EA/EIS Exament Preparation - CE Exament Preparation - Section 4(f) | 9.1 Level 1 Bridge Design ✓ 9.2 Level 2 Bridge Design 10.1 Traffic Signal Design 10.2 Traffic Signal System Design 10.3 Complex Roadway Sign Design 10.4 Lighting Design 11.1 Right of Way Plan Development 12.1 Project Management for Acquisition Services 12.2 Title Research 12.3 Value Analysis 12.4 Appraisal 12.5 Appraisal Review 12.6 Negotiation |
| 5.7 Air Quality Analysis 5.8 Noise Analysis and 5.9 Archaeological Involution 5.10 Historical/Archited 5.11 ESA Screening, F 5.12 Karst Studies 6.1 Topographic Surve 7.1 Geotechnical Engin 8.1 Non-Complex Roadway 8.2 Complex Roadway | d Abatement Design estigations ctural Investigations Phase I and Phase II, Remedial Design ey Data Collection neering Services dway Design | 12.7 Closing 12.8 Relocation 12.9 Relocation Review 13.1 Not Available 14.1 Regular Bridge Inspection 14.2 Complex Bridge Inspection 14.3 Underwater/In-Water Bridge Inspection 14.4 Small Structure and Miscellaneous Structure Inspections 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing ✓ 15.1 Speciality Not Listed |

Comments: The cost of the I-64 Bridge over the Ohio River is shared 50-50 with Kentucky

| Central Office - Division of Production Mgmt/Geotech | | | | |
|---|--|--|--|--|
| RFP Target Date: 11 | /13/2007 | | | |
| Item No: | | | | |
| Item Description: | Statewide G | eotechnical Servi | ces | |
| Work Description: | | | | d to perform non-destructive Geotechnical at various locations throughout the State of |
| Agreement Type: | | Unit Price | | |
| Maximum Agreemen | t Amount: | 1 Open-End Agre | ement at | : \$400,000.00 |
| Term of Agreement: | | 2 years with the discretion | ption to | renew for both time and money at INDOT's |
| Approximate No of A | ssignments: | 20 to 25 projects p Consultant per year | | |
| DBE Goal | | | | |
| Required Prequalification | ation Catego | ries (Combination | of Prim | e and Sub Consultants): |
| 1.1 Systems Planning | | | 9.1 Le | evel 1 Bridge Design |
| 2.1 Traffic Data Collection | | 9.2 Le | evel 2 Bridge Design | |
| 2.2 Traffic Forecasting | | 10.1 7 | Fraffic Signal Design | |
| 3.1 Routine and Minor Analysis | | 10.2 7 | Fraffic Signal System Design | |
| 3.2 Complex or Major Analysis | | 10.3 C | Complex Roadway Sign Design | |
| 4.1 Routine and Minor Analysis | | ☐ 10.4 L | Lighting Design | |
| 4.2 Complex or Major Analysis | | 11.1 F | Right of Way Plan Development | |
| 5.1 Environmental Document Preparation - EA/EIS | | 12.1 F | Project Management for Acquisition Services | |
| 5.2 Environmental Document Preparation - CE | | 12.2 7 | Title Research | |
| 5.3 Environmental Document Preparation - Section 4(f) | | 12.3 \ | /alue Analysis | |
| 5.4 Ecological Surveys | ; | | 12.4 <i>A</i> | Appraisal |
| 5.5 Wetland Mitigation | | | 12.5 A | Appraisal Review |
| 5.6 Waterway Permits | | | 12.6 N | Negotiation |
| 5.7 Air Quality Analysis | | 12.7 (| Closing | |
| 5.8 Noise Analysis and Abatement Design | | 12.8 F | Relocation | |
| 5.9 Archaeological Investigations | | 12.9 F | Relocation Review | |
| 5.10 Historical/Architectural Investigations | | 13.1 N | Not Available | |
| 5.11 ESA Screening, Phase I and Phase II, Remedial Design | | 14.1 F | Regular Bridge Inspection | |
| 5.12 Karst Studies | | 14.2 (| Complex Bridge Inspection | |
| 6.1 Topographic Surve | ☐ 6.1 Topographic Survey Data Collection ☐ 14.3 Underwater/In-Water Bridge Inspection | | | Inderwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engir | 7.1 Geotechnical Engineering Services 14.4 Small Structure and Miscellaneous Structure Inspections | | | Small Structure and Miscellaneous Structure Inspections |
| □ 8.1 Non-Complex Roadway Design □ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/ | | | Bridge Load Capacity Rating _Other Bridge Analysis/Testing | |
| ■ 8.2 Complex Roadway Design ■ 1 | | | ✓ 15.1 S | Speciality Not Listed |

| Central Office - Division of Production Mgmt/Project Mgmt | | | |
|---|--|--|--|
| RFP Target Date: 11 | 1/13/2007 | | |
| Item No: | | | |
| Item Description: | I-74 Interchange at Post Road | i | |
| Work Description: | interchange project for the impr as improving the level of service Environmental Document preparations | velopment services and contract documents for an rovement of geometric design and sight distance as well e for the ramp system This project will include aration, Survey, Road and Bridge Design, ROW Coordination, for project delivery beginning the fall of | |
| Agreement Type: | Cost- Plus Fixed | Fee | |
| Maximum Agreement: Approximate No of A DBE Goal | | | |
| | estion Catagorias (Combination | of Drime and Sub Consultants). | |
| | · · | n of Prime and Sub Consultants): | |
| ✓ 1.1 Systems Planning ✓ 2.1 Traffic Data Collect | | 9.1 Level 1 Bridge Design✓ 9.2 Level 2 Bridge Design | |
| 2.1 Traffic Data Collection2.2 Traffic Forecasting | | ✓ 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor Analysis | | ▼ 10.2 Traffic Signal System Design | |
| ✓ 3.2 Complex or Major Analysis | | ✓ 10.3 Complex Roadway Sign Design | |
| | | ✓ 10.4 Lighting Design | |
| | | ✓ 11.1 Right of Way Plan Development | |
| 5.1 Environmental Document Preparation - EA/EIS | | ✓ 12.1 Project Management for Acquisition Services | |
| ✓ 5.2 Environmental Document Preparation - CE | | ✓ 12.2 Title Research | |
| 5.3 Environmental Document Preparation - Section 4(f) | | ✓ 12.3 Value Analysis | |
| 5.4 Ecological Survey | S | ✓ 12.4 Appraisal | |
| 5.5 Wetland Mitigation | 1 | ✓ 12.5 Appraisal Review | |
| - <u>-</u> | | ✓ 12.6 Negotiation | |
| | | 12.7 Closing | |
| | | ✓ 12.8 Relocation | |
| ☐ 5.9 Archaeological Investigations ☐ 12.9 Relocation Review | | 12.9 Relocation Review | |
| 5.10 Historical/Archite | 5.10 Historical/Architectural Investigations 13.1 Not Available | | |
| 5.11 ESA Screening, | 5.11 ESA Screening, Phase I and Phase II, Remedial Design 14.1 Regular Bridge Inspection | | |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection | |
| ✓ 6.1 Topographic Survey | ✓ 6.1 Topographic Survey Data Collection — 14.3 Underwater/In-Water Bridge Inspection | | |
| 7.1 Geotechnical Engi | 7.1 Geotechnical Engineering Services 14.4 Small Structure and Miscellaneous Structure Inspections | | |
| 8.1 Non-Complex Roa | adway Design | ☐ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | |

utility coordination, Subsurface utility engineering services Comments:

▼ 8.2 Complex Roadway Design

☐ 15.1 Speciality Not Listed

| REPT Target Date: 12/11/2007 Item No: Item Description: Traffic Data Base System Work Description: A redesign to Indiana's Traffic Monitoring System to automate many of the functions including telemetry site polling, site diagnostics, data quality checks and monthly published reports. Agreement Type: Lump Sum Maximum Agreement Amount: Term of Agreement: 1 year with 3 1-year renewals Approximate No of Assignments: 3 DBE Goal Required Prequalification Categories (Combination of Prime and Sub Consultants): 1.1 Systems Planning | Central Office - Divi | ision of Planning/Technical S | ervices |
|---|---|---------------------------------------|--|
| Traffic Data Base System | RFP Target Date: 12 | /11/2007 | |
| Work Description: A redesign to Indiana's Traffic Monitoring System to automate many of the functions including telemetry site polling, site diagnostics, data quality checks and monthly published reports. Agreement Type: Lump Sum Maximum Agreement Amount: Term of Agreement: 1 year with 3 1-year renewals Approximate No of Assignments: 3 DBE Goal Required Prequalification Categories (Combination of Prime and Sub Consultants): 1.1 Systems Planning | Item No: | | |
| including telemetry site polling, site diagnostics, data quality checks and monthly published reports. Agreement Type: Lump Sum Maximum Agreement Amount: Term of Agreement: 1 year with 3 1-year renewals Approximate No of Assignments: 3 DBE Goal Required Prequalification Categories (Combination of Prime and Sub Consultants): 1.1 Systems Planning | Item Description: | Traffic Data Base System | |
| Maximum Agreement Amount: Term of Agreement: 1 year with 3 1-year renewals Approximate No of Assignments: 3 DBE Goal Required Prequalification Categories (Combination of Prime and Sub Consultants): 1.1 Systems Planning | Work Description: | including telemetry site polling, | |
| Term of Agreement: 1 year with 3 1-year renewals Approximate No of Assignments: 3 DBE Goal Required Prequalification Categories (Combination of Prime and Sub Consultants): 1.1 Systems Planning | Agreement Type: | Lump Sum | |
| Approximate No of Assignments: 3 DBE Goal Required Prequalification Categories (Combination of Prime and Sub Consultants): 1.1 Systems Planning | Maximum Agreemer | nt Amount: | |
| Required Prequalification Categories (Combination of Prime and Sub Consultants): 1.1 Systems Planning | Term of Agreement: | 1 year with 3 1-ye | ar renewals |
| Required Prequalification Categories (Combination of Prime and Sub Consultants): 1.1 Systems Planning | Approximate No of A | ssignments: 3 | |
| 1.1 Systems Planning | DBE Goal | | |
| 2.1 Traffic Data Collection | Required Prequalific | ation Categories (Combinatior | of Prime and Sub Consultants): |
| 2.2 Traffic Forecasting | 1.1 Systems Planning | | 9.1 Level 1 Bridge Design |
| 3.1 Routine and Minor Analysis 10.2 Traffic Signal System Design 3.2 Complex or Major Analysis 10.3 Complex Roadway Sign Design 4.1 Routine and Minor Analysis 10.4 Lighting Design 4.2 Complex or Major Analysis 11.1 Right of Way Plan Development 5.1 Environmental Document Preparation - EA/EIS 12.1 Project Management for Acquisition Services 5.2 Environmental Document Preparation - CE 12.2 Title Research 5.3 Environmental Document Preparation - Section 4(f) 12.3 Value Analysis 5.4 Ecological Surveys 12.4 Appraisal 12.5 Appraisal Review 5.5 Wetland Mitigation 12.5 Appraisal Review 12.6 Negotiation 12.7 Closing 5.8 Noise Analysis and Abatement Design 12.8 Relocation 5.9 Archaeological Investigations 12.9 Relocation Review 5.10 Historical/Architectural Investigations 13.1 Not Available 5.11 ESA Screening, Phase I and Phase II, Remedial Design 14.1 Regular Bridge Inspection 5.12 Karst Studies 14.2 Complex Bridge Inspection 14.3 Underwater/In-Water Bridge Inspection 7.1 Geotechnical Engineering Services 14.4 Small Structure and Miscellaneous Structure Inspections 8.1 Non-Complex Roadway Design 14.5 Bridge Load Capacity Rating .Other Bridge Analysis/Testing | 2.1 Traffic Data Collect | tion | 9.2 Level 2 Bridge Design |
| 3.2 Complex or Major Analysis 10.3 Complex Roadway Sign Design 4.1 Routine and Minor Analysis 10.4 Lighting Design 4.2 Complex or Major Analysis 11.1 Right of Way Plan Development 5.1 Environmental Document Preparation - EA/EIS 12.1 Project Management for Acquisition Services 5.2 Environmental Document Preparation - CE 12.2 Title Research 5.3 Environmental Document Preparation - Section 4(f) 12.3 Value Analysis 5.4 Ecological Surveys 12.4 Appraisal 12.5 Appraisal Review 5.6 Waterway Permits 12.6 Negotiation 12.5 Appraisal Review 5.6 Waterway Permits 12.6 Negotiation 12.7 Closing 5.8 Noise Analysis and Abatement Design 12.8 Relocation 5.9 Archaeological Investigations 12.9 Relocation Review 5.10 Historical/Architectural Investigations 13.1 Not Available 5.11 ESA Screening, Phase I and Phase II, Remedial Design 14.1 Regular Bridge Inspection 5.12 Karst Studies 14.2 Complex Bridge Inspection 14.3 Underwater/In-Water Bridge Inspection 7.1 Geotechnical Engineering Services 14.4 Small Structure and Miscellaneous Structure Inspections 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | 2.2 Traffic Forecasting | | 10.1 Traffic Signal Design |
| 4.1 Routine and Minor Analysis 10.4 Lighting Design 4.2 Complex or Major Analysis 11.1 Right of Way Plan Development 5.1 Environmental Document Preparation - EA/EIS 12.1 Project Management for Acquisition Services 5.2 Environmental Document Preparation - CE 12.2 Title Research 5.3 Environmental Document Preparation - Section 4(f) 12.3 Value Analysis 5.4 Ecological Surveys 12.4 Appraisal 12.5 Appraisal Review 5.5 Wetland Mitigation 12.5 Appraisal Review 5.6 Waterway Permits 12.6 Negotiation 12.7 Closing 5.8 Noise Analysis and Abatement Design 12.8 Relocation 12.9 Relocation Review 5.10 Historical/Architectural Investigations 13.1 Not Available 5.11 ESA Screening, Phase I and Phase II, Remedial Design 14.1 Regular Bridge Inspection 5.12 Karst Studies 14.2 Complex Bridge Inspection 14.3 Underwater/In-Water Bridge Inspection 7.1 Geotechnical Engineering Services 14.4 Small Structure and Miscellaneous Structure Inspections 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | 3.1 Routine and Minor Analysis | | ☐ 10.2 Traffic Signal System Design |
| 4.2 Complex or Major Analysis 11.1 Right of Way Plan Development 5.1 Environmental Document Preparation - EA/EIS 12.1 Project Management for Acquisition Services 5.2 Environmental Document Preparation - CE 12.2 Title Research 5.3 Environmental Document Preparation - Section 4(f) 12.3 Value Analysis 5.4 Ecological Surveys 12.4 Appraisal 5.5 Wetland Mitigation 12.5 Appraisal Review 5.6 Waterway Permits 12.6 Negotiation 12.7 Closing 5.8 Noise Analysis and Abatement Design 12.8 Relocation 5.9 Archaeological Investigations 12.9 Relocation Review 5.10 Historical/Architectural Investigations 13.1 Not Available 5.11 ESA Screening, Phase I and Phase II, Remedial Design 14.1 Regular Bridge Inspection 5.12 Karst Studies 14.2 Complex Bridge Inspection 14.3 Underwater/In-Water Bridge Inspection 7.1 Geotechnical Engineering Services 14.4 Small Structure and Miscellaneous Structure Inspections 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | 3.2 Complex or Major Analysis | | ☐ 10.3 Complex Roadway Sign Design |
| 5.1 Environmental Document Preparation - EA/EIS 12.1 Project Management for Acquisition Services 5.2 Environmental Document Preparation - CE 12.2 Title Research 12.3 Value Analysis 12.4 Appraisal 12.5 Appraisal Review 12.5 Appraisal Review 12.6 Negotiation 12.5 Appraisal Review 12.6 Negotiation 12.7 Closing 12.8 Relocation 12.8 Relocation 12.9 Relocation Review 5.9 Archaeological Investigations 12.9 Relocation Review 5.10 Historical/Architectural Investigations 13.1 Not Available 5.11 ESA Screening, Phase I and Phase II, Remedial Design 14.1 Regular Bridge Inspection 5.12 Karst Studies 14.2 Complex Bridge Inspection 14.3 Underwater/In-Water Bridge Inspection 7.1 Geotechnical Engineering Services 14.4 Small Structure and Miscellaneous Structure Inspections 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | 4.1 Routine and Minor Analysis | | 10.4 Lighting Design |
| 5.2 Environmental Document Preparation - CE 12.2 Title Research 5.3 Environmental Document Preparation - Section 4(f) 12.3 Value Analysis 5.4 Ecological Surveys 12.4 Appraisal 5.5 Wetland Mitigation 12.5 Appraisal Review 5.6 Waterway Permits 12.6 Negotiation 5.7 Air Quality Analysis 12.7 Closing 5.8 Noise Analysis and Abatement Design 12.8 Relocation 5.9 Archaeological Investigations 12.9 Relocation Review 5.10 Historical/Architectural Investigations 13.1 Not Available 5.11 ESA Screening, Phase I and Phase II, Remedial Design 14.1 Regular Bridge Inspection 5.12 Karst Studies 14.2 Complex Bridge Inspection 6.1 Topographic Survey Data Collection 14.3 Underwater/In-Water Bridge Inspection 7.1 Geotechnical Engineering Services 14.4 Small Structure and Miscellaneous Structure Inspections 8.1 Non-Complex Roadway Design 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | 4.2 Complex or Major Analysis | | 11.1 Right of Way Plan Development |
| 5.3 Environmental Document Preparation - Section 4(f) 12.3 Value Analysis 5.4 Ecological Surveys 12.4 Appraisal 5.5 Wetland Mitigation 12.5 Appraisal Review 5.6 Waterway Permits 12.6 Negotiation 5.7 Air Quality Analysis 12.7 Closing 5.8 Noise Analysis and Abatement Design 12.8 Relocation 5.9 Archaeological Investigations 12.9 Relocation Review 5.10 Historical/Architectural Investigations 13.1 Not Available 5.11 ESA Screening, Phase I and Phase II, Remedial Design 5.12 Karst Studies 14.1 Regular Bridge Inspection 5.12 Karst Studies 14.2 Complex Bridge Inspection 6.1 Topographic Survey Data Collection 14.3 Underwater/In-Water Bridge Inspection 7.1 Geotechnical Engineering Services 14.4 Small Structure and Miscellaneous Structure Inspections 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | | | ☐ 12.1 Project Management for Acquisition Services |
| 5.4 Ecological Surveys 12.4 Appraisal 5.5 Wetland Mitigation 12.5 Appraisal Review 5.6 Waterway Permits 12.6 Negotiation 5.7 Air Quality Analysis 12.7 Closing 5.8 Noise Analysis and Abatement Design 12.8 Relocation 5.9 Archaeological Investigations 12.9 Relocation Review 5.10 Historical/Architectural Investigations 13.1 Not Available 5.11 ESA Screening, Phase I and Phase II, Remedial Design 14.1 Regular Bridge Inspection 5.12 Karst Studies 14.2 Complex Bridge Inspection 6.1 Topographic Survey Data Collection 14.3 Underwater/In-Water Bridge Inspection 7.1 Geotechnical Engineering Services 14.4 Small Structure and Miscellaneous Structure Inspections 8.1 Non-Complex Roadway Design 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | | | 12.2 Title Research |
| 5.5 Wetland Mitigation 12.5 Appraisal Review 5.6 Waterway Permits 12.6 Negotiation 5.7 Air Quality Analysis 12.7 Closing 5.8 Noise Analysis and Abatement Design 12.8 Relocation 5.9 Archaeological Investigations 12.9 Relocation Review 5.10 Historical/Architectural Investigations 13.1 Not Available 5.11 ESA Screening, Phase I and Phase II, Remedial Design 14.1 Regular Bridge Inspection 5.12 Karst Studies 14.2 Complex Bridge Inspection 6.1 Topographic Survey Data Collection 14.3 Underwater/In-Water Bridge Inspection 7.1 Geotechnical Engineering Services 14.4 Small Structure and Miscellaneous Structure Inspections 8.1 Non-Complex Roadway Design 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | 5.3 Environmental Document Preparation - Section 4(f) | | 12.3 Value Analysis |
| □ 5.6 Waterway Permits □ 12.6 Negotiation □ 5.7 Air Quality Analysis □ 12.7 Closing □ 5.8 Noise Analysis and Abatement Design □ 12.8 Relocation □ 5.9 Archaeological Investigations □ 12.9 Relocation Review □ 5.10 Historical/Architectural Investigations □ 13.1 Not Available □ 5.11 ESA Screening, Phase I and Phase II, Remedial Design □ 14.1 Regular Bridge Inspection □ 5.12 Karst Studies □ 14.2 Complex Bridge Inspection □ 6.1 Topographic Survey Data Collection □ 14.3 Underwater/In-Water Bridge Inspection □ 7.1 Geotechnical Engineering Services □ 14.4 Small Structure and Miscellaneous Structure Inspections □ 8.1 Non-Complex Roadway Design □ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | 5.4 Ecological Surveys | 5 | 12.4 Appraisal |
| 5.7 Air Quality Analysis | 5.5 Wetland Mitigation | | 12.5 Appraisal Review |
| 5.8 Noise Analysis and Abatement Design 5.9 Archaeological Investigations 5.10 Historical/Architectural Investigations 13.1 Not Available 5.11 ESA Screening, Phase I and Phase II, Remedial Design 5.12 Karst Studies 14.1 Regular Bridge Inspection 14.2 Complex Bridge Inspection 6.1 Topographic Survey Data Collection 7.1 Geotechnical Engineering Services 14.4 Small Structure and Miscellaneous Structure Inspections 8.1 Non-Complex Roadway Design | 5.6 Waterway Permits | | |
| 5.9 Archaeological Investigations 12.9 Relocation Review 13.1 Not Available 13.1 Not Available 14.1 Regular Bridge Inspection 14.2 Complex Bridge Inspection 14.2 Complex Bridge Inspection 14.3 Underwater/In-Water Bridge Inspection 14.4 Small Structure and Miscellaneous Structure Inspections 8.1 Non-Complex Roadway Design 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | | | |
| □ 5.10 Historical/Architectural Investigations □ 13.1 Not Available □ 5.11 ESA Screening, Phase I and Phase II, Remedial Design □ 14.1 Regular Bridge Inspection □ 5.12 Karst Studies □ 14.2 Complex Bridge Inspection □ 6.1 Topographic Survey Data Collection □ 14.3 Underwater/In-Water Bridge Inspection □ 7.1 Geotechnical Engineering Services □ 14.4 Small Structure and Miscellaneous Structure Inspections □ 8.1 Non-Complex Roadway Design □ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | 5.8 Noise Analysis and Abatement Design | | |
| 5.11 ESA Screening, Phase I and Phase II, Remedial Design 5.12 Karst Studies 14.2 Complex Bridge Inspection 6.1 Topographic Survey Data Collection 7.1 Geotechnical Engineering Services 14.3 Underwater/In-Water Bridge Inspection 14.4 Small Structure and Miscellaneous Structure Inspections 8.1 Non-Complex Roadway Design 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | | | |
| □ 5.12 Karst Studies □ 14.2 Complex Bridge Inspection □ 6.1 Topographic Survey Data Collection □ 14.3 Underwater/In-Water Bridge Inspection □ 7.1 Geotechnical Engineering Services □ 14.4 Small Structure and Miscellaneous Structure Inspections □ 8.1 Non-Complex Roadway Design □ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | | • | |
| ☐ 6.1 Topographic Survey Data Collection ☐ 14.3 Underwater/In-Water Bridge Inspection ☐ 7.1 Geotechnical Engineering Services ☐ 14.4 Small Structure and Miscellaneous Structure Inspections ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | _ | Phase I and Phase II, Remedial Design | |
| 7.1 Geotechnical Engineering Services | | Deta Callection | |
| 8.1 Non-Complex Roadway Design 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | | | |
| | | · · | |
| | | , | ✓ 15.1 Speciality Not Listed |

| Central Office - Div | ision of Planning/Technical S | ervices |
|---|--|---|
| RFP Target Date: 12 | 2/11/2007 | |
| Item No: | | |
| Item Description: | Scour Countermeasures for I corner of Indianapolis). | -465 Bridges over the White River, (southwestern |
| Work Description: | | easures around "Substructure Units" of the two I-465 Bridges: I465-159-4456DEBL and I465-159-4456DWBL. |
| Agreement Type: | Lump Sum | |
| Maximum Agreemer | nt Amount: | |
| Term of Agreement: | 1-year | |
| Approximate No of A | Assignments: 1-contractor | |
| DBE Goal | | |
| Required Prequalific | ation Categories (Combination | of Prime and Sub Consultants): |
| 1.1 Systems Planning | | 9.1 Level 1 Bridge Design |
| 2.1 Traffic Data Collec | etion | 9.2 Level 2 Bridge Design |
| 2.2 Traffic Forecasting | | 10.1 Traffic Signal Design |
| ☐ 3.1 Routine and Minor Analysis | | ☐ 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | | ☐ 10.3 Complex Roadway Sign Design |
| 4.1 Routine and Minor Analysis | | 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | | 11.1 Right of Way Plan Development |
| 5.1 Environmental Document Preparation - EA/EIS | | 12.1 Project Management for Acquisition Services |
| 5.2 Environmental Document Preparation - CE | | 12.2 Title Research |
| 5.3 Environmental Document Preparation - Section 4(f) | | 12.3 Value Analysis |
| 5.4 Ecological Surveys | | 12.4 Appraisal |
| 5.5 Wetland Mitigation | ı | 12.5 Appraisal Review |
| 5.6 Waterway Permits | | 12.6 Negotiation |
| 5.7 Air Quality Analysi | s | 12.7 Closing |
| 5.8 Noise Analysis and Abatement Design | | 12.8 Relocation |
| 5.9 Archaeological Investigations | | ☐ 12.9 Relocation Review |
| 5.10 Historical/Architectural Investigations | | 13.1 Not Available |
| 5.11 ESA Screening, I | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | ☐ 14.2 Complex Bridge Inspection |
| 6.1 Topographic Surve | ey Data Collection | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engineering Services | | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections |
| 8.1 Non-Complex Roa | dway Design | ☐ 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| 8.2 Complex Roadway Design | | ✓ 15.1 Speciality Not Listed |

| Central Office - Division of Production Mgmt/Project Mgmt | | | |
|---|---|---|--|
| RFP Target Date: 12/11/2007 | | | |
| Item No: | | | |
| Item Description: | SR 32 Added Travel Lanes F | Project limits are from US 31 to River Avenue | |
| Work Description: | The work includes added travel also include two bridges on SR | lanes through the town of Westfield. The project will 32, several drive bridges, one street approach bridge ect limits are from US 31 to River Avenue | |
| Agreement Type: | Cost- Plus Fixed Fee | | |
| Maximum Agreeme | nt Amount: | | |
| Term of Agreement: | | | |
| Approximate No of A | | | |
| DBE Goal | | | |
| Required Prequalific | cation Categories (Combination | n of Prime and Sub Consultants): | |
| 1.1 Systems Planning | | ✓ 9.1 Level 1 Bridge Design | |
| ✓ 2.1 Traffic Data Collect | ction | 9.2 Level 2 Bridge Design | |
| ✓ 2.2 Traffic Forecasting | | ✓ 10.1 Traffic Signal Design | |
| ✓ 3.1 Routine and Minor Analysis | | ☐ 10.2 Traffic Signal System Design | |
| 3.2 Complex or Major Analysis | | ☐ 10.3 Complex Roadway Sign Design | |
| ✓ 4.1 Routine and Minor Analysis | | ✓ 10.4 Lighting Design | |
| 4.2 Complex or Major Analysis | | ✓ 11.1 Right of Way Plan Development | |
| ✓ 5.1 Environmental Document Preparation - EA/EIS | | ✓ 12.1 Project Management for Acquisition Services | |
| ▼ 5.2 Environmental Document Preparation - CE | | ✓ 12.2 Title Research | |
| ▼ 5.3 Environmental Document Preparation - Section 4(f) | | ✓ 12.3 Value Analysis | |
| ✓ 5.4 Ecological Survey | s | ✓ 12.4 Appraisal | |
| 5.5 Wetland Mitigation | า | ✓ 12.5 Appraisal Review | |
| ✓ 5.6 Waterway Permits | S | ✓ 12.6 Negotiation | |
| ✓ 5.7 Air Quality Analysi | is | 12.7 Closing | |
| ✓ 5.8 Noise Analysis an | d Abatement Design | ✓ 12.8 Relocation | |
| ✓ 5.9 Archaeological Investigations | | 12.9 Relocation Review | |
| ▼ 5.10 Historical/Architectural Investigations | | 13.1 Not Available | |
| ▼ 5.11 ESA Screening, Phase I and Phase II, Remedial Design | | 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | | 14.2 Complex Bridge Inspection | |
| ✓ 6.1 Topographic Survey Data Collection | | 14.3 Underwater/In-Water Bridge Inspection | |
| ☐ 7.1 Geotechnical Engineering Services ☐ 14. | | 14.4 Small Structure and Miscellaneous Structure Inspections | |
| ▼ 8.1 Non-Complex Roadway Design | | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing | |
| 8.2 Complex Roadway Design | | 15.1 Speciality Not Listed | |

Comments:

Experience in Utility Coordination Experience in Subsurface Utility Engineering Services Thorough understanding of Project Development Process

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 12 | 2/11/2007 | | |
|--|---|---|--|
| Item No: | | | |
| Item Description: | SR 67 from 1.59 miles south | of SR 26 to US 27 | |
| Work Description: | Consultant to deliver project development services and contract documents for an added travel lane project including Environmental Document preparation, Traffic Analysis, Survey, Road and Bridge Design, ROW services, Permitting, and Utility Coordination, for project delivery beginning the fall of 2015. | | |
| Agreement Type: | Cost- Plus Fixed Fee | | |
| Maximum Agreement Amount: Term of Agreement: Approximate No of Assignments: DBE Goal | | | |
| Required Prequalific | ation Categories (Combination | of Prime and Sub Consultants): | |
| ✓ 1.1 Systems Planning ✓ 2.1 Traffic Data Collect | | ✓ 9.1 Level 1 Bridge Design ✓ 9.2 Level 2 Bridge Design | |
| ✓ 2.1 Traffic Forecasting | | ✓ 10.1 Traffic Signal Design | |
| 3.1 Routine and Minor | Analysis | ▼ 10.2 Traffic Signal System Design | |
| ✓ 3.2 Complex or Major Analysis | | ☐ 10.3 Complex Roadway Sign Design | |
| 4.1 Routine and Minor Analysis | | ▼ 10.4 Lighting Design | |
| 4.2 Complex or Major Analysis | | ✓ 11.1 Right of Way Plan Development | |
| 5.1 Environmental Document Preparation - EA/EIS | | ▼ 12.1 Project Management for Acquisition Services | |
| ▼ 5.2 Environmental Document Preparation - CE | | ✓ 12.2 Title Research | |
| 5.3 Environmental Document Preparation - Section 4(f) | | ✓ 12.3 Value Analysis | |
| 5.4 Ecological Surveys | | ✓ 12.4 Appraisal | |
| ✓ 5.5 Wetland Mitigation | n | ✓ 12.5 Appraisal Review | |
| ✓ 5.6 Waterway Permits | ; | ✓ 12.6 Negotiation | |
| 5.7 Air Quality Analysi | is | 12.7 Closing | |
| 5.8 Noise Analysis and | d Abatement Design | ✓ 12.8 Relocation | |
| ▼ 5.9 Archaeological Inv | restigations | 12.9 Relocation Review | |
| ▼ 5.10 Historical/Archite | ctural Investigations | 13.1 Not Available | |
| 5.11 ESA Screening, I | Phase I and Phase II, Remedial Design | 14.1 Regular Bridge Inspection | |
| 5.12 Karst Studies | | ☐ 14.2 Complex Bridge Inspection | |
| ✓ 6.1 Topographic Surve | ey Data Collection | 14.3 Underwater/In-Water Bridge Inspection | |
| 7.1 Geotechnical Engi | ineering Services | ☐ 14.4 Small Structure and Miscellaneous Structure Inspections | |
| 8.1 Non-Complex Roa | ndway Design | ☐ 14.5 Bridge Load Capacity Rating _Other Bridge Analysis/Testing | |
| ▼ 8.2 Complex Roadway | y Design | 15.1 Speciality Not Listed | |

Comments: utility coordination, Subsurface utility engineering services

Central Office - Division of Production Mgmt/Project Mgmt

| RFP Target Date: 01/08/2008 | | | |
|--|--------|--|--|
| Item No: | | | |
| Item Descript | tion: | US 35 Added Travel Lanes Project. Project limits are from 2 miles Sout (End of Dual Lanes - Muncie By Pass) to SR 28 | |
| Work Descrip | otion: | sections is 2 lanes. The projec | I lanes (adding a TWLTL) on US 35. The existing t will also include one bridge and a few intersections. South of SR 28 (End of Dual Lanes - Muncie By Pass) to |
| Agreement T | уре: | Cost- Plus Fixed | Fee |
| Maximum Agreement Amount: Term of Agreement: Approximate No of Assignments: DBE Goal | | | |
| Description I Description (Control of Control of Contro | | | |
| Required Prequalification Categories (Combination of Prime and Sub Consultants): | | | |
| 1.1 Systems Planning | | | ✓ 9.1 Level 1 Bridge Design |
| ✓ 2.1 Traffic Data Collection | | | 9.2 Level 2 Bridge Design |
| ✓ 2.2 Traffic Forecasting | | | ✓ 10.1 Traffic Signal Design |
| ✓ 3.1 Routine and Minor Analysis | | | 10.2 Traffic Signal System Design |
| 3.2 Complex or Major Analysis | | | 10.3 Complex Roadway Sign Design |
| ✓ 4.1 Routine and Minor Analysis | | | 10.4 Lighting Design |
| 4.2 Complex or Major Analysis | | | ✓ 11.1 Right of Way Plan Development |
| ✓ 5.1 Environmental Document Preparation - EA/EIS | | | ✓ 12.1 Project Management for Acquisition Services |
| ✓ 5.2 Environmental Document Preparation - CE | | | ✓ 12.2 Title Research |
| ✓ 5.3 Environmental Document Preparation - Section 4(f) | | | ✓ 12.3 Value Analysis |
| ✓ 5.4 Ecological Surveys✓ 5.5 Wetland Mitigation | | | ✓ 12.4 Appraisal ✓ 12.5 Appraisal Review |
| ✓ 5.6 Waterway Permits | | | ✓ 12.6 Negotiation |
| ▼ 5.0 Waterway Fermits ▼ 5.7 Air Quality Analysis | | | 12.7 Closing |
| ✓ 5.8 Noise Analysis and Abatement Design | | | ✓ 12.8 Relocation |
| ✓ 5.9 Archaeological Investigations | | | 12.9 Relocation Review |
| ✓ 5.10 Historical/Architectural Investigations | | | 13.1 Not Available |
| ▼ 5.11 ESA Screening, Phase I and Phase II, Remedial Design | | | 14.1 Regular Bridge Inspection |
| 5.12 Karst Studies | | | 14.2 Complex Bridge Inspection |
| ✓ 6.1 Topographic Survey Data Collection | | | 14.3 Underwater/In-Water Bridge Inspection |
| 7.1 Geotechnical Engineering Services | | | 14.4 Small Structure and Miscellaneous Structure Inspections |
| ✓ 8.1 Non-Complex Roadway Design | | | 14.5 Bridge Load Capacity Rating Other Bridge Analysis/Testing |
| 8.2 Complex Roadway Design | | - | 15.1 Speciality Not Listed |
| Comments: Experience in Utility Coordination Experience in Subsurface Utility Engineering Services Thorough understanding of Project Development Process | | | |

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